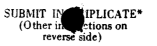
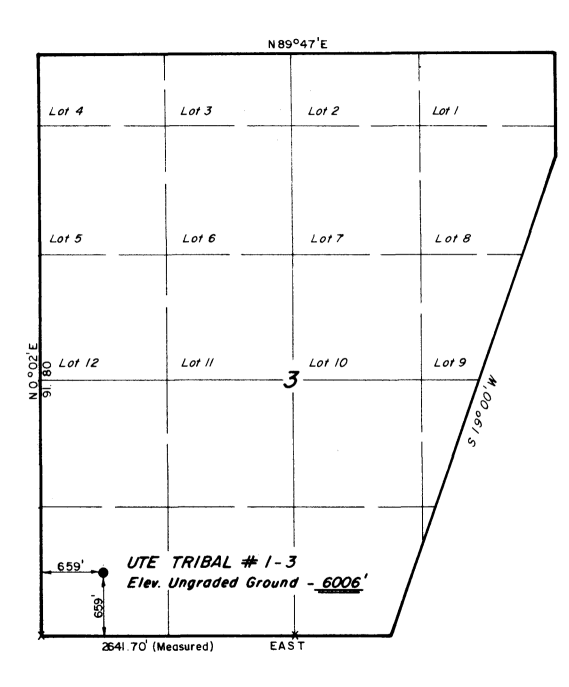
STATUDE UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING



	DIVISION OF CIL,	GAS, AND MINING	3 .		". Dease Designation and Serial 140.
				····	14-20-н62-3502
APPLICATION	FOR PERMIT T	O DRILL, DEER	PEN, OR PLUG	BACK	6. If Indian, Allottee or Tribe Name
la. Type of Work					- Ute Tribe 7. Unit Agreement Name
DRILL		DEEPEN [PLUG	BACK 🗌	N/A
b. Type of Well Oil Typy Gas	Othor		Single TXIX	Multiple [8. Farm or Lease Name
Oil Well Wwell 2. Name of Operator			Single XX Zone	Zone	Ute Tribal
Coors Energy Com	pany	((303) 278-7030		9. Weil No.
3. Address of Operator	FJ		(303) 270 7030		1-3
PO Box 467, Gold	en, Colorado 8	0402		4	19. Field and Pool, or Wildcat
4. Location of Well (Report			te requirements.*)		Wildcat 🗸
At surface 659 FW	L, 659'FSL, Sec	. 3, SW/4SW/4			11. Sec., T., R., M., or Blk.
At managed and and					and Survey or Area
At proposed prod. zone	same				Sec. 3, T5S-R3W
14. Distance in miles and d	irection from nearest tow	n or post office*		10	12. County or Parrish 13. State
6½ miles south o	f Bridgeland				Duchesne Utah
15. Distance from proposed location to nearest		16.	No. of acres in lease		of acres assigned s well
property or lease line, f (Also to nearest drig. lin			649.34 R	to (na	2 Well
18. Distance from proposed to nearest well, drilling.	location*	19.	Proposed depth	20. Rotary	y or cable tools
or applied for, on this le	ease, ft. none		6837 ' \%'		rotary
21. Elevations (Show whether	r DF, RT, GR, etc.)		(9)		22. Approx. date work will start*
6006'GL			C		December, 1983
23.		PROPOSED CASING AN	D CEMENTING PROGE	RAM	
Size of Hole	Size of Casing	Weight per Foot	Setting Depth		Quantity of Cement
12-1/4"	8-5/3"	24.00#	400		300 sks.
7-7/8"	5-1/2"	15.50#	6837'		1200 sks.
2. Estimated for 3. Water zones oil. No aquid. Attached is 5. The proposed mud. Mud we 6. Auxiliary eductive zone. If proposal is preventer program, if any.	a diagram of to diagram of the diagram of	1707', Green F hruout the Gree mineral zones he pressure con edium will be 3 s of 10#/gal and t will be run in the second the ri- l stem tests man ction Laterlog pressures or po December, 198	en River format are anticipate atrol device to KCL water or the not anticipal in the drill st ag floor at all by be run in po & Compensated otential hazard 3; duration of	tion as we d. be used a low-so ted. ring. A times. tential p Neutron b s are exp drilling	full opening valve Kelly cock valves pay zones. Logs to Formation Density log. pected.
Signed R. L. 1	Martin Tartin Tartin Totale office use)	TitleV.	P. 011/Gas Ope	rations	Date 9-20-83
Permit No			Approval Date		

T5S , R3W , U.S.B. &M.



X = Section Corners Located

PROJECT

COORS ENERGY CO.

Well location, UTE TRIBAL # /-3, located as shown in the SW I/4 SW I/4 Section 3, T5S, R3W, U.S.B.&M. Duchesne County, Utah

EXHIBIT "A"



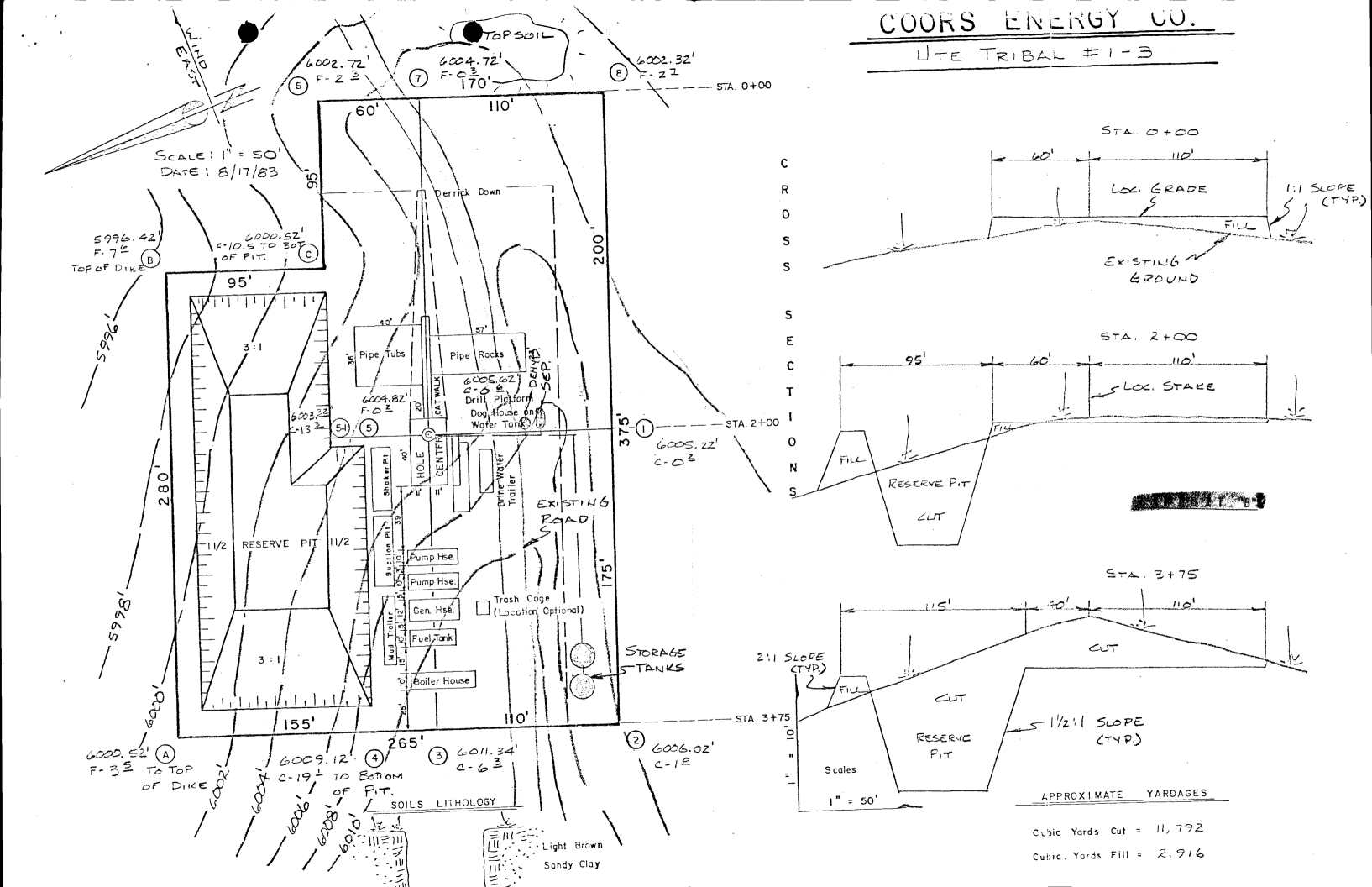
CERTIFICATE

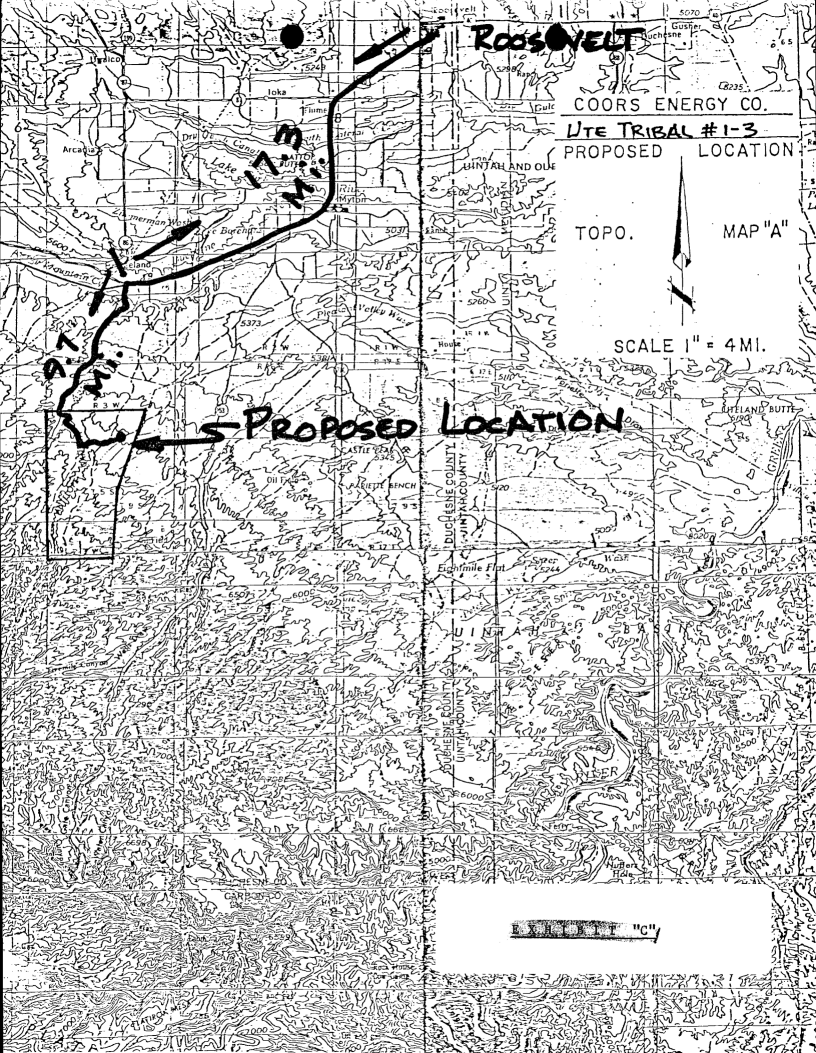
THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

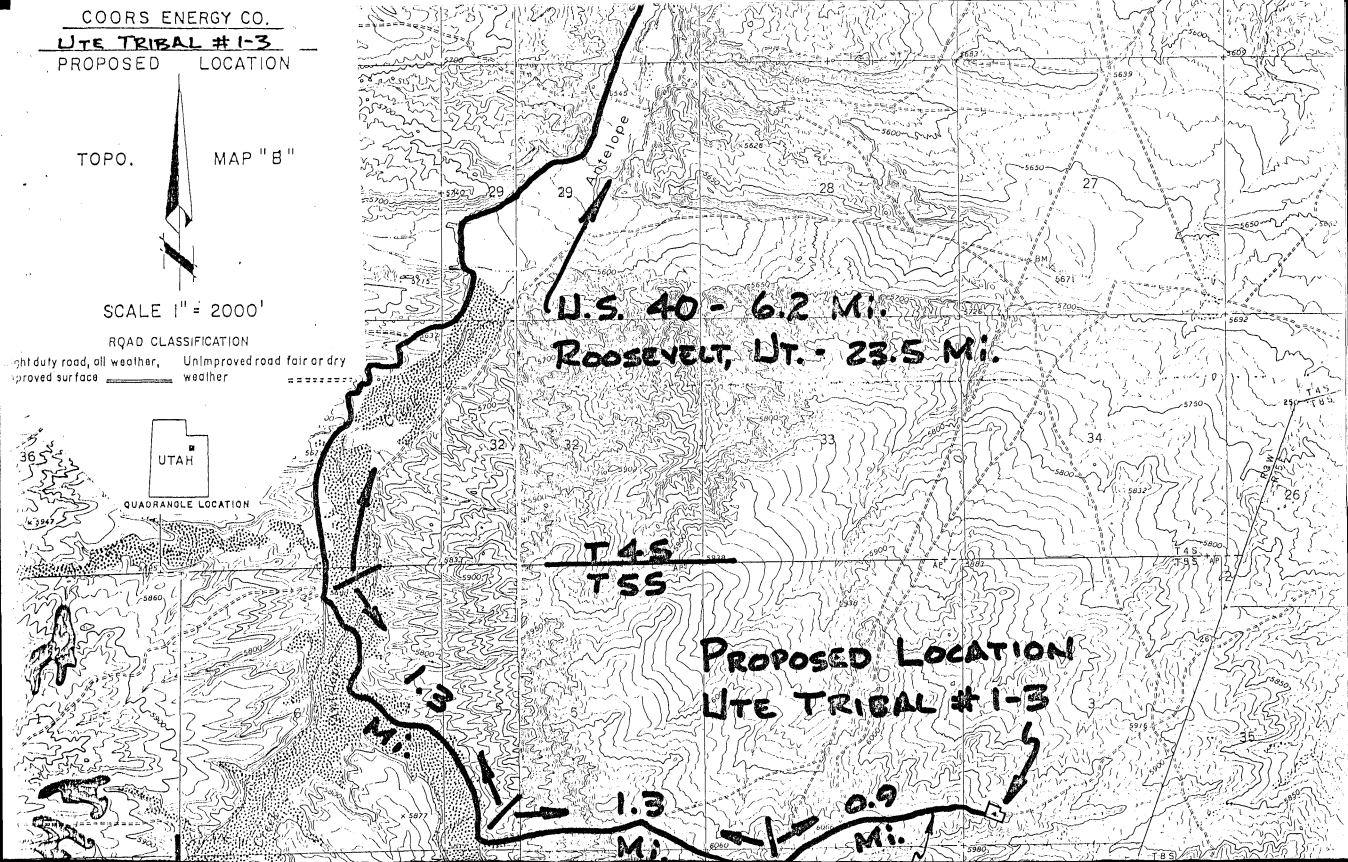
REGISTERED LAND SURVEYOR REGISTRATION № 5709 STATE OF UTAH

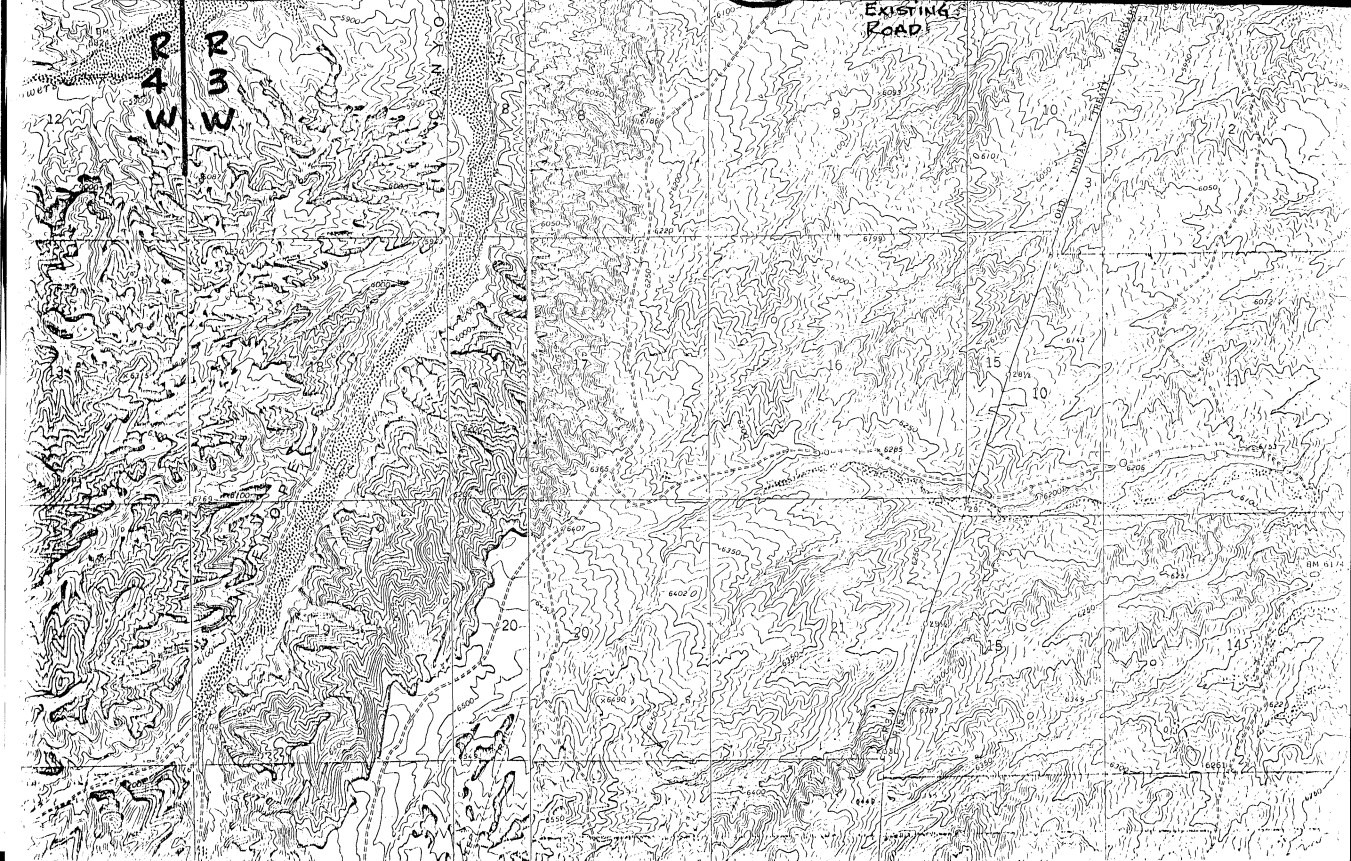
UINTAH ENGINEERING & LAND SURVEYING
PO. BOX Q — 85 SOUTH - 200 EAST
VERNAL, UTAH - 84078

SCALE	l" = 1000 ¹		DATE	8/16/83
PARTY	RK JK JF	RP	REFERENCES	GLO Plat
WEATHER	Warm		FILE	COORS









NELSON J. MARSHALL Phone 789-0272

> GENE STEWART Phone 789-1795

LAWRENCE C. KAY Phone 789-1125 OFFICE LOCATION 85 SOUTH 200 EAST

PHONE 789-1017

Uintah Engineering & Land Surveying

P.O. BOX Q VERNAL, UTAH 84078

August 17, 1983

COORS ENERGY, UTE TRIBAL #1-3

EXISTING & ACCESS ROAD DESCRIPTION

Access to Coors-Ute Tribal #1-3 begins at the City of Roosevelt, Utah and proceed along the following roads with approximate mileages as indicated:

Proceed Westerly out of Roosevlet, Utah on U.S. Highway 40; proceed along said Highway 17.3 miles to the Junction of this Highway and an existing improved dirt road to the South (County Road); proceed South along said improved County road 6.2 miles down what is known an Antelope Canyon; to the Junction of this road and an existing unimproved dirt road to the Southeast; proceed Southeasterly along this road 1.3 miles to it's Junction ith an existing unimproved dirt road to the East; proceed Easterly along said road 1.3 miles to it's Junction with an existing unimproved road to the Northeast; proceed

Northeasterly along said road 0.9 miles to the Junction of this road and the proposed location site. These roads will be 18' crowned roads (9' either side of the centerline) with a drain ditch on the uphill side of the roads which will handle any run off from normal Meteorological conditions that are prevalent to the area. It is not anticipated that there will be any culverts required along these roads as they cross no drainages of any consequence.

Back slopes along the cut areas of the roads will be 1½ to 1 slopes and terraced



MULTIPOINT SURFACE USE PLAN COORS ENERGY COMPANY UTE TRIBAL #1-3 SECTION 3, T5S-R3W, SW/4SW/4 DUCHESNE COUNTY, UTAH

Coors Energy Company will assure that this APD will be posted in the doghouse of the drilling rig during the drilling of this well. Also, a sign will be posted at the entrance to the location with the name of the well, operator and location description. We will notify the BLM in Vernal, Utah 48 hours prior to beginning any work on this land. Prior to starting surface construction operations, the dirt contractor shall have a completed approved copy of this APD.

1. EXISTING ROADS - See Exhibits C, D, E & F

Access to Coors Ute Tribal #1-3 begins at the City of Roosevelt, Utah, and proceeds along the following roads with approximate mileages as indicated:

Proceed Westerly out of Roosevelt, Utah on U.S. Highway 40; proceed along said Highway 17.3 miles to the Junction of this Highway and an existing improved dirt road to the South (County Road); proceed South along said improved County road 6.2 miles down what is known as Antelope Canyon; to the Junction of this road and an existing unimproved dirt road to the Southeast; proceed Southeasterly along this road 1.3 miles to it's Junction with an existing unimproved dirt road to the East; proceed Easterly along said road 1.3 miles to it's Junction with an existing unimproved road to the Northeast; proceed Northeasterly along said road 0.9 miles to the Junction of this road and the proposed location site.

Road maintenance from the Antelope Canyon main road to the well will be provided by a Coors Energy Company subcontractor. Maintenance will consist of periodic grading and repairs to the surface. During summer months, a watering program will be used to control dust. Rain and other inclement weather may require repairs to turnouts, waterbars, etc.

Materials for upgrading the existing road will come from the immediate area of road improvement work.

Upgraded existing roads will be constructed with a 18' road surface with bar ditches and water bars where required. Not over 30' will be cleared to upgrade any existing roads.

2. PLANNED ACCESS ROAD - See Exhibits C, D, E & F

There is no need for an access road to the wellsite. Access will be directly from an existing road. These roads will be 18' crowned (9' either side of the centerline) with a drain ditch on the uphill side of the roads which will handle any run off from normal Meteorological conditions that are prevalent to the area. It is not anticipated that there will be any culverts required along these roads as they cross no drainages of any consequences. Back slopes along the cut areas of the roads will be 1½ to 1 slopes and terraced.

Page 2
Multipoint Surface Use Plan
Ute Tribal 1-3

2. PLANNED ACCESS ROAD, Continued

Any trees cut during construction of the well pad which have a diameter exceeding 4", will be cut into 4' lengths and stacked along the road right of way. Any brush or trees less than 4" in diameter will be scattered off road right of way and located in an orderly fashion as ground cover. No firewood gathering will be allowed without a duly granted wood permit.

LOCATION OF EXISTING WELLS - See Exhibit G

Within a 2-mile radius of this proposed well, there are two drilling wells:

Ute Tribal 1-5 Section 5, T5S-R3W Coors Energy Company Ute Tribal 2-9 Section 9, T5S-R3W Coors Energy Company

There is one dry hole:

Ute Tribe B #1 Section 9, T5S-R3W Amerada Petroleum Corp.

There are two producing wells:

Ute Tribal 1-4 Section 4, T5S-R3W Coors Energy Company Ute Tribal 1-8 Section 8, T5S-R3W Coors Energy Company

With the exception of the above mentioned wells, there are no:

- a) known water wells
- b) temporarily abandoned wells
- c) disposal wells
- d) injection wells
- e) monitoring or observation wells

A field survey was made by Uintah Engineering and Land Surveying for Coors Energy and no water wells were found within a 2-mile radius.

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES - See Exhibits B & B1

Coors Energy Company's facilities in this area will consist of a pump jack, two 400-bbl. tanks and a separator facility with a waste water disposal pit, See Exhibit B-1. Approval of production facilities is desired with APD approval for the Ute Tribal 1-3. All production facilities will be located on the southwest side on the well pad and will be painted in earth colors such as Desert Tan within one month of when they are put in place.

Page 3
Multipoint Surface Use Plan
Ute Tribal 1-3

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES, Continued

Coors Energy Company contacted Mr. Dale Workman at the Utah State University Extension Office at (801-738-2080) regarding weed control on the wellsite and along access roads. We were informed that the following weeds are prevalent to this area: Nap Weed, White Top, Quack Grass, Canadian Thistle, Musk Thistle, Leafy Spury, Russian Olive Tree and Morning Glory. We will follow their recommended procedure and spray with the suggested chemicals to control noxious weeds in these areas.

For drilling operations, a survey map (Exhibit B) showing rig layout is attached. All necessary surface equipment will be spotted on the 265' x 375' wellsite pad.

All garbage and trash will be placed in a trash cage and hauled to an appropriate disposal site. No burning of any trash will occur at the location. Any disturbed area not required for producing operations will be restored according to Minerals Management Service instructions. The production facilities will create no additional surface disturbances. The drilling waste pit will be fenced on three sides with 36" woven sheep wire with two strands of barbed wire on top of the sheep wire. Upon completion of the drilling operations, the fourth side will be fenced. The reserve pit will not be lined with clay or plastic to prevent seepage.

Trash, litter and construction materials will not be littered along road ways or drilling sites.

5. LOCATION AND TYPE OF WATER SUPPLY - See Exhibit I, I-1, I-2

The source of the water used to drill this well will be from a private source from Antelope Creek 8 miles south of Bridgeland, Utah owned by Alton Moon. Approximately 6000 bbls of water will be required to drill and complete this well. The water source agreement for the Ute Tribal 1-3 is shown on Exhibit "I", "I-1" and "I-2".

6. SOURCE OF CONSTRUCTION MATERIALS - See Exhibit B

The top 6" of topsoil will be removed from the well pad and stored on the east end of the location as shown on Exhibit "B". Fill materials needed to construct the location will be derived locally from cuts needed to build the well pad. Any artifacts found on Tribal lands will be left in place and the BIA promptly notified.

7. METHODS FOR HANDLING WASTE DISPOSAL

A mud reserve pit will be constructed for containment of drill cuttings as well as all drilling fluids and produced fluids. Produced waste fluids will be contained in a pit constructed in a chemical-type toilet. All trash and garbage will be placed in a trash cage and hauled from the location to an appropriate disposal site. The pit will be fenced as per statements in Section 4.

Page 4
Multipoint Surface Use Plan
Ute Tribal 1-3

7. METHODS FOR HANDLING WASTE DISPOSAL, Continued

During production operations, all produced waters will be disposed of according to NTL-2B stipulations.

The reserve pit will be allowed to dry and then back-filled and the area restored according to BLM requirements upon completion of the well.

8. ANCILLARY FACILITIES

None will be required.

9. WELL SITE LAYOUT - See Exhibit B

Attached is a diagram showing the proposed wellsite layout.

10. PLANS FOR RESTORATION OF SURFACE - See Exhibit B

Surface vegetation scraped off during drill site preparation will be removed and stock-piled prior to topsoil removal. Upon abandonment, vegetation will be redistributed as a mulching agent over the well site. The top 6" of topsoil will be stock-piled on the east side of the well site as shown on Exhibit "B".

The reserve pit and that part of the location not needed for production operations will be reclaimed within 90 days after completion of the well.

The original surface will be reconstructed as close as possible upon abandonment. The stock-piled topsoil will be spread over the area. Any solid waste material present prior to abandonment will be removed from the location. Any oil or deleterious liquids will be removed by a pump truck to an approved disposal area.

Before any dirt work to restore the location takes place, the reserve pit will be completely dry and all trash will be removed. The access road will also be blocked during restoration. Prior to reseeding, all disturbed areas, including the access road will be scarified and left with a rough surface. The reserve pit and that part of the location not needed for production will be reclaimed in the same manner outlined in this section. The rehabilitated access road will be blocked to prevent any vehicle use.

The topsoil will be tested to determine if fertilizer is needed to re-establish vegetation. After spreading the stock-piled topsoil, the following seed mixture will be used for reseeding:

Smooth brome (Manchar)

Orchard grass

5 lbs pure live seed/acre
6 lbs pure live seed/acre
6 lbs pure live seed/acre
7 lbs pure live seed/acre
8 lbs pure live seed/acre

Page 5
Multipoint Surface Use Plan
Ute Tribal 1-3

10. PLANS FOR RESTORATION OF SURFACE, Continued

This mixture will be drilled to a depth of one-half inch and planted between September 15 and November 15. This seeding program will be modified as per BLM instruction at the time of site restoration.

If any cultural resources are found during construction, all work will stop and the BLM will be notified.

Coors will notify the BIA and the BLM 48 hours prior to starting rehabilitation procedures.

11. OTHER INFORMATION, See Exhibits H, J, L, M & N

The Ute Tribal 1-3 is located approximately 6½ miles south of Bridge-land, Utah on the Uintah and Ouray Indian Reservation. The area is covered with native sagebrush. No wildlife was observed on the location.

There are no occupied dwellings within approximately two (2) miles of the well site. An archaeological report is attached, (See Exhibit "J"). Since this well is on the Uintah and Ouray Indian Reservation, Coors will work closely with Ute Tribal representatives to ensure all Tribal requirements for drilling and production operations of this well are followed.

It is Coors Energy Company's policy that no Coors' employees nor subcontractors carry firearms on access roads nor onto the location during drilling or well completion operations of this well. No alcoholic beverages or drugs will be permitted on Coors' operations on Indian lands. No prospecting will be allowed on Coors' operations.

Attached is a copy of the Designation of Operator, (See Exhibit "L") and a copy of the Ute Tribal Notice stating their requirements when traversing or operating on Ute Indian lands, (See Exhibit "M").

A copy of the BLM Stipulations is attached to the application, (See Exhibit "N") and our Special BOP Instructions, (See Exhibit "H").

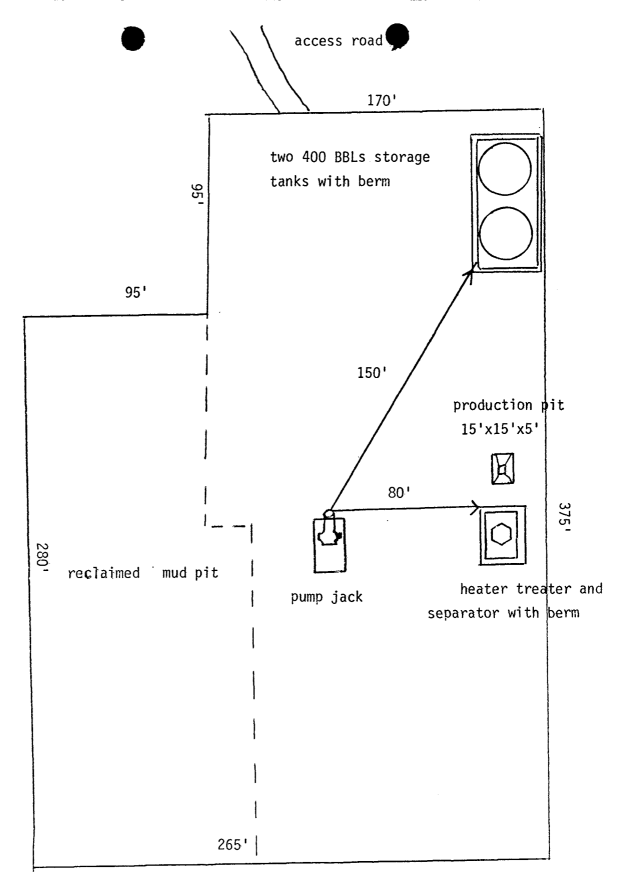
All operators, subcontractors and vendors will be confined to established roads and wellsites.

12. CONTACT

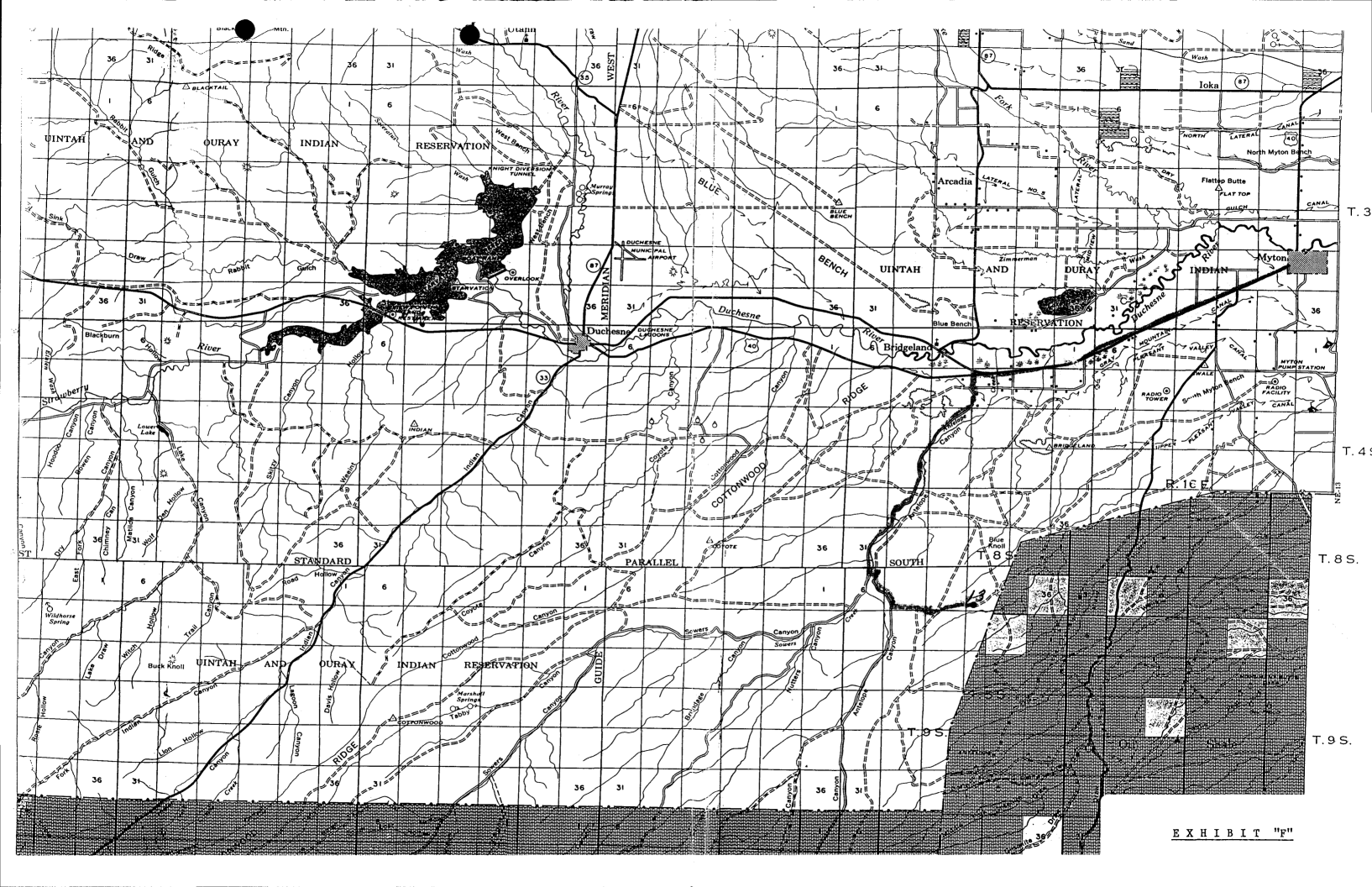
R. L. Martin Vice President Oil & Gas Operations Coors Energy Company PO Box 467 Golden, Colorado 80402 Phone: (303) 278-7030

13. CERTIFICATION

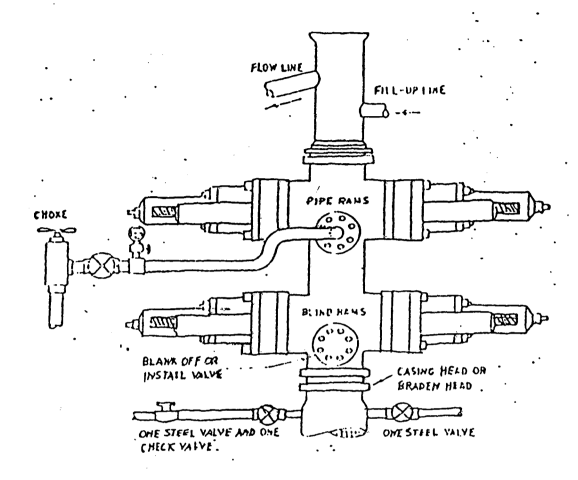
See Exhibit "K"



UTE TRIBAL 1-3 surface production faciltties



SPECIAL BOP INSTRUCTIONS



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- A. One double gate blowout preventer with lower rams blind and upper rams for pipe, all hydraulically controlled, opening on preventers between rams.
- B. Opening to be flanged, studded or clamped and at least two inches diameter.
- C. All connections from operating manifold to preventers to be all steel hose or tube a minimum of one inch in diameter.
- D. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the preventers.
- E. All connections to and from preventers to have a pressure rating equivalent to that of the BOPs.
- F. Manual controls to be installed before drilling cement plug.
- G. Valve to control flow through drill pipe to be located on Rig floor.
- H. Choke may be either positive or adjustable.

 A choke spool may be used between preventers.
- I. Casinghead or bradenhead flange will be 10" API Series 900
- J. After each string of casing is run, BOP and casinghead will be tested to 1000 psi. Pipe ram operation will be checked every 24 hours & blind rams checked every trip.



WATER AGREEMENT

8/30/83

Coors Energy Company has an agreement with Target Trucking Company of Roosevelt, Utah to furnish and haul water from private sources owned by Alton Moon of Bridgeland, Utah from Antelope Creek in Section 31, T4S-R3W for the following wells:

Ute Tribal 1-3

Ute Tribal 1-31

Ute Tribal 2-5

Ute Tribal 2-7

Ute Tribal 2-8

Ute Tribal 3-7

of T5S-R3W in Duchesne County, Utah.

Cath I nelmo

Ralph L. Nelms Petroleum Engineer Coors Energy Company

RLN:kr

INTERMOUNTAIN TARIFF BUREAU, INC. 223 West 7th South - P.O. Box 686 Salt Lake City, Utah 84110

March 19, 1981

INTERIM DOCKET BULLETIN

To All Concerned:

Unless objections by participating carriers are received by the bureau, the following dockets will be included in an application to the Public Service Commission of Utah.

Objections must be received in the bureau offices on or before April 1, 1981.

Docket No. 43-81

Tariff No: 34, P.S.C. Utah No. 32

COMMITTEE PROPOSAL

Amend Item 195 to read:

SUBSISTENCE CHARGE

When men are required by the shipper to work away from carriers terminal and stay overnight on camp jobs in connection with their work, an additional charge of \$25.00 per camp, per day, or fraction thereof and a charge of \$20.00 per man, per day, or fraction thereof, will be assessed for lodging and perdiem. When men are required by the shipper to work away from the carriers terminal and stay overnight on other than camp jobs in connection with their work, an additional charge of \$46.00 per man, per day, or fraction thereof, will be assessed for lodging and perdiem. For the purpose of this item a day will consist of a 24-hour period beginning at 6:00 P.M. The charge provided in this item will begin with the first 6:00 P.M. a man is away from the terminal.

Docket No. 44-81

Tariff No. 34, P.S.C. Utah No. 32

COMMITTEE PROPOSAL

Amend Item 210 to read:

RATES IN DOLLARS AND CENTS PER HOUR OR FRACTIONAL PART THEREOF

APPLYING ON

SALT WATER BRINE, HYDRAFRACTING FLUIDS, MUD IN SOLUTION, WATER AND OTHER FLUIDS, used for the purpose of drilling, completing, reworking and perpetuation of wells, in bulk, in tank vehicles

Subject to Item 100

CAPACITY OF UNIT OF EQUIPMENT IN BARRELS

OVER	NOT OVER	RATES
0 70	70 85	\$40.00 42.50
85	105	45.00
105		⊕ 57.50

ARCHAEOLOGICAL SURVEY FOR COORS EMERGY COMPANY SIX UTE TRIBAL WELLS, UINTAH AND OURAY INDIAN RESERVATION

GRC Report 8380

by John D. Hartley, M.A.

GRAND RIVER CONSULTANTS, Inc.
576 25 Road, Suite 11
Grand Junction, CO 81501
(303)241-0308

September 7, 1983

Prepared for:
Coors Energy Company
Bldg. 21 Suite 150
Denver West Office Park
1746 Cole Blvd.
Golden, CO 80401

Distribution:

Ute Indian Tribe (1)
BIA - Uintah and Ouray Agency (1)
BLM - District Office, Vernal (1)
Utah State Historical Society, Antiquities Division (1)
Coors Energy Company (2)

ARCHAEOLOGICAL SURVEY FOR COORS ENERGY COMPANY SIX UTE TRIBAL WELLS UINTAH AND OURAY INDIAN RESERVATION

by John D. Hartley

Abstract

Archaeological survey for six Coors Energy Ute Tribal Wells (1-3, 1-31, 2-5, 2-7, 2-8, and 3-7). With the exception of a prehistoric isolated find on location 1-31, and several recent scatters of steel cans associated with location 1-3, no cultral resources were located during the survey. The isolated find was collected by the Ute Tribe and archaeological clearance is recommended for all locations.

Introduction

Grand River Consultants, Inc. was requested by Coors Energy to provide an archaeological survey for six proposed well pads and access routes on Ute Tribal land. Legal locations for the individual locations and access roads are as follows:

Ute Tribal 1-3 T5S,R3W - Sections 3,4,9
Ute Tribal 1-31 " " Section 31
Ute Tribal 2-5 " " Section 5
Ute Tribal 2-7 " " Section 7
Ute Tribal 2-8 " " Section 8
Ute Tribal 3-7 " " Section 7

U.S.G.S. 7.5' series, Duchesne SE, Utah, 1964. U.S.G.S. 7.5' series, Myton SW, Utah, 1964

Introduction

The archaeological survey for these projects was conducted by John D. Hartley on August 30, in conjunction within an on-site inspection by personnel from Coors Energy, Uintah Engineering, BIA, the Ute Tribe, and BLM. Prior to the

initiation of fieldwork, a literature search was conducted with the Utah State Historical Society via letter and telephone on August 16 and 23, 1983. This check revealed the presence of no previously known cultural resources in the project areas. The well locations and access roads were staked and flagged prior to the archaeological survey. The total acreage surveyed was approximately 76 acres.

Survey Methodology

Field procedures consisted of walking a zig-zag transects across the proposed locations and access roads. These transects were spaced at approximately 15m intervals. Two locations (2-5 and 2-8) were situated in extremely dense greasewood that preculded regular transects. Here, the survey was concentrated in clear areas affording passage and ground visibility (the existing roads, open areas, animal trails).

Topography and Vegetation

Well locations were situated in variable topographic and environmental situations. Locations 2-5 and 2-8 were in the level, greasewood-covered terrain of Antelope Canyon. Locations 2-7 and 3-7 were on the low ridge system west of Antelope Canyon. Locations 1-3 and 1-31 were on the ridge system east of Antelope Canyon

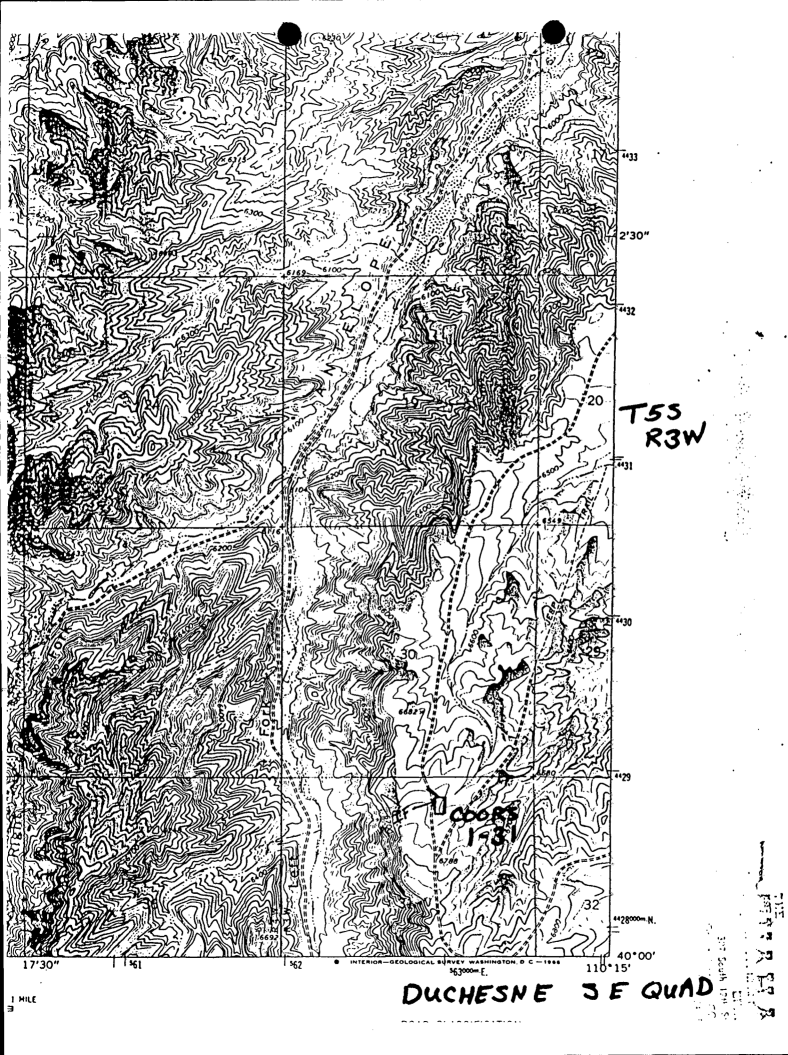
Vegetation consisted greasewood and sage on the Antelope Canyon floodplain, and of sage and grasses on the ridges.

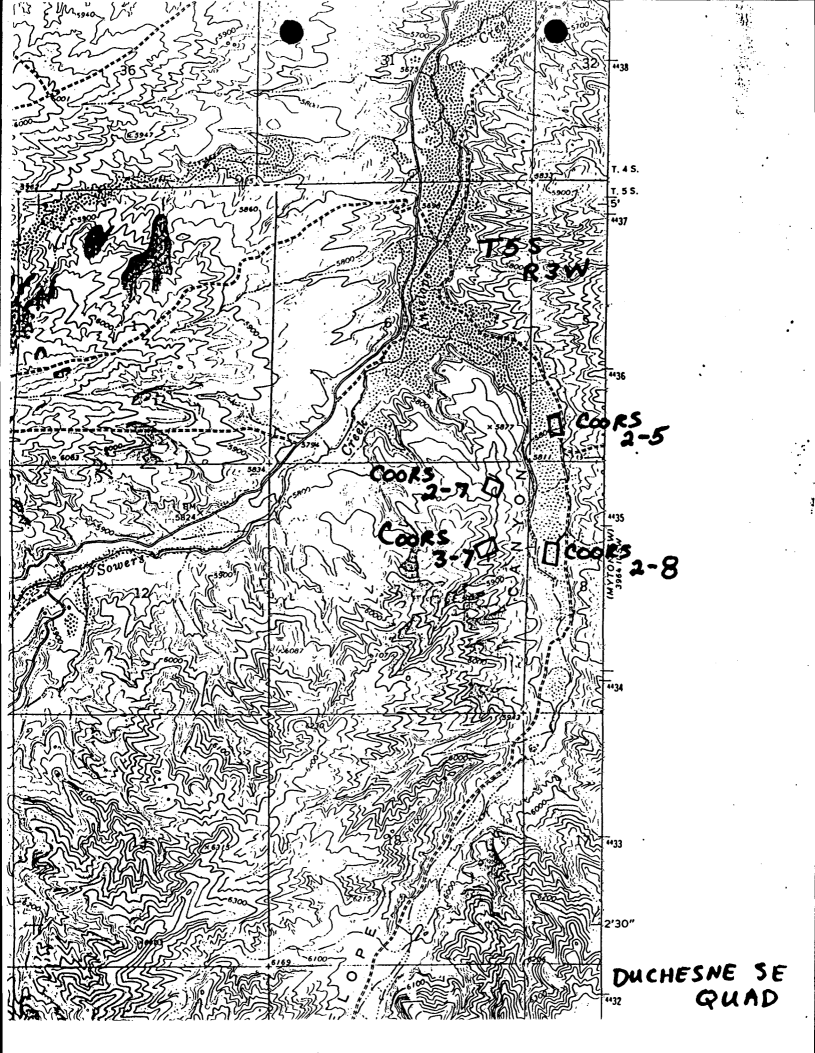
Survey Results

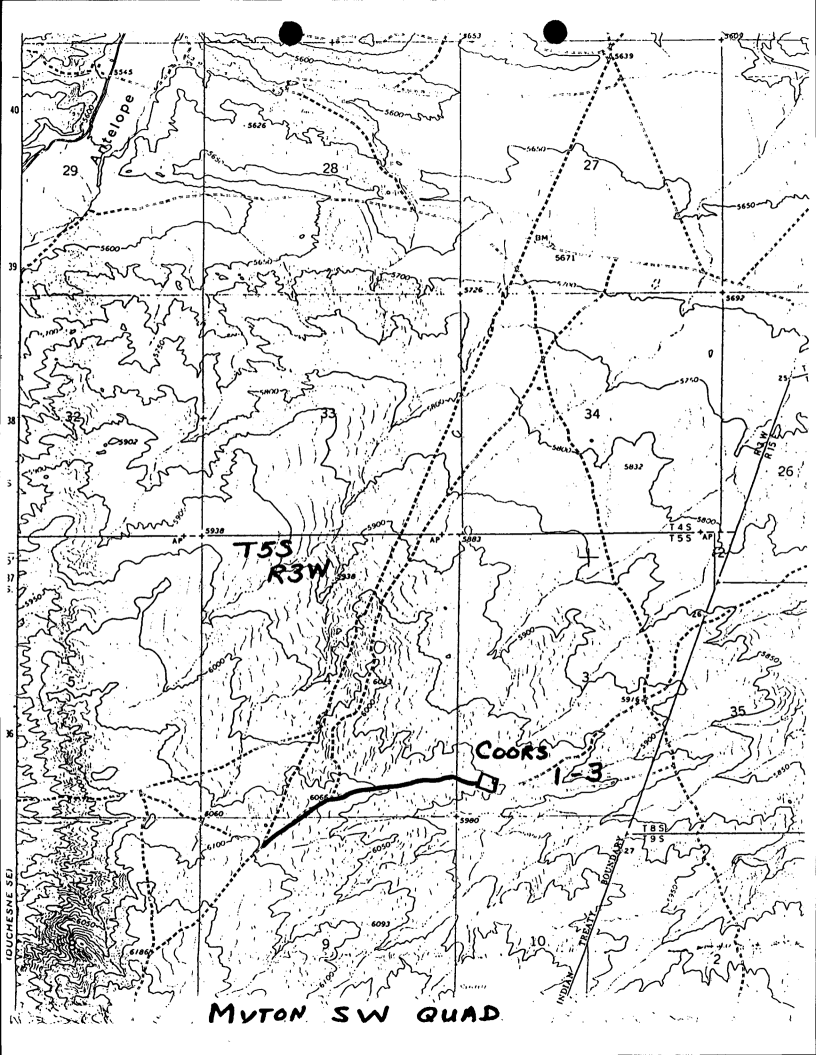
With the exception of a single isolated artifact found on the #1-31 well location, no cultural resources were found. The isolated find was found near the NW corner of the proposed well pad, and was given to the representative from the Ute Indian Tribe. An appropriate isolated find record will be submitted to the Ute Indian Tribe and to the Utah State Historical Society.

Conclusions

Based on the surface inspection of the access, archaeological clearance for the project is recommended. In the unlikely event that buried cultural material is encountered during well pad construction, Coors should cease construction and immediately consult the Ute Indian Tribe and a professional archaeologist.









CERTIFICATION BY OPERATOR'S FIELD REPRESENTATIVE

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access road; that I am familiar with the conditions that presently exist; that the statements made in this plan are, to the best of my knowledge, true, complete, and correct; and that the work associated with this plan will be carried on by Coors Energy Company, and its contractors and subcontractors, in conformity with the plan and the terms and conditions under which it is approved.

9-20-83

Date

R. L. Martin

Vice President, Oil & Gas Production

kr

(Submit in Triplicate)

SUPERVISOR, OIL AND GAS OPERATIONS:

DESIGNATION OF OPERATOR

Indian Affairs
The undersigned is, on the records of the Bureau of MANAMANAMANA, holder of oil and gas lease

DISTRICT LAND OFFICE: Ute Indian Tribe and the Ute Distribution Corporation Serial No.: 14-20-H62-3502

and hereby designates

NAME:

Coors Energy Company

Address:

P. O. Box 467, Golden, Colorado

80401

as his operator and local agent, with full authority to act in his behalf in complying with the terms of the lease and regulations applicable thereto and on whom the supervisor or his representative may serve written or oral instructions in securing compliance with the Oil and Gas Operating Regulations with respect to (describe acreage to which this designation is applicable):

Township 5 South, Range 3 West, U.S.M. Section 3: SW/4
Duchesne County, Utah

It is understood that this designation of operator does not relieve the lessee of responsibility for compliance with the terms of the lease and the Oil and Gas Operating Regulations. It is also understood that this designation of operator does not constitute an assignment of any interest in the lease.

In case of default on the part of the designated operator, the lessee will make full and prompt compliance with all regulations, lease terms, or orders of the Secretary of the Interior or his representative.

The lessee agrees promptly to notify the oil and gas supervisor of any change in the designated operator.

W. R. Wimbish(Signature of lessee) Attorney-in-Fact

September 14, 1983

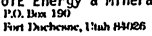
P. O. Box 2619 (Address)
Casper, Wyoming 82602

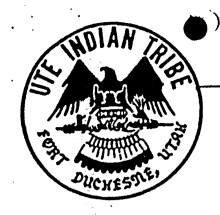
		EXHIBIT "L"
Α	CKNOWLEDGMENT CORPORATION	
STATE OF Wyoming	1	
COUNTY OF Natrona	{ ss.	
1:146	J £3	• .
On this day of SIPTEMILE	before me, a Notary P	ublic in and for said County and State, personally
W.K. WIIIDISI /	to me known to be	Attorney-in-Fact
Gulf Oil Corporation		and the subscribed she came of said suppossion
to the foregoing instrument as its Attorney-in-Fa	, a corporation, and to be the identical f	person who subscribed the name of said corporation
to the foregoing instrument as its	and acknowledged to me that be	executed the same as his free and voluntary act and
deed and as the free and voluntary act and deed of such	corporation for the uses and purposes t	herein set forth.
WITNESS my hand and official seal the day and week		ion Hoilest
M 17000	KAREN HERBST - NotaKarushe Her	DST Notary Public
sty commission expires.	County 751 State of	

Natr.

Wyoming

Expires Nov. 9, 1985





(801) 722-5141 x219

NOTICE

All Well Operators, Lessees, Subcontractors, Vendors, and Affiliated Agents and Employees Thereof

When entering the Ute Reservation, the entering individual is coming into a sovereign nation separate and distinct from the State of Utah. As such, there are special requirements which must be complied with when traversing or operating on Ute Indian Lands.

- 1. Trespass permits shall be obtained and carried with individual on tribal lands at all times:
- 2. All operators, subcontractors, vendors, and their employees or agents shall not carry firearms or other weapons.
- 3. All operators, subcontractors, vendors, and their employees or agents are confined to established roads and well sites. All litter must be removed from Ute Lands.
- 4. All operators, subcontractors, vendors, and their employees or agents may not gather firewood on Indian lands. Absent a duly granted "wood permit," such gathering is a criminal offense punishable in Federal court.
- 5. If water or fill materials are needed in constructing roads, well sites, or are used in the drilling process, proper permits are needed. Required information for permits includes: a) the approximate amount of water or materials needed; b) the location and ownership of the water rights or materials to be used and; c) the approximate amount of water or materials to be used.
- 6) All artifacts found while on Tribal lands shall be left in place and the Tribe promptly notified of the find.
 - 7) No prospecting will be allowed on Tribal lands.
- *8) No alcoholic beverages or drugs shall be permitted while working on the Reservation.

PER
NOS 3/33/33
APD
COMPANY / CE, FREELY
WELL 1/7 /- 5
SECTION 3 T 55 R 3W
LEASE 1400 HGZ 3502
ONSITE DATE 3/30/33

ADDITIONS TO THE MULTIPOINT SURFACE USE PLAN RECLAMATION PROCEDURES

GENERAL

- 1. Trespass permits shall be obtained and carried with individual on tribal lands at all times.
- 2. All operators, subcontractors, vendors, and their employees or agents shall not carry firearms or other weapons.
- 3. No prospecting will be allowed on tribal lands.
- 4. No alcoholic beverages or drugs shall be permitted while working on the reservation.
- 5. A cultural resource clearance is required before any construction begins.

 The clearance (has/has not) been done. Clearance (has/has not) been granted by

CONSTRUCTION

- Construction and maintenance of roads, rehabilitation of disturbed areas and construction of pipeline routes shall be in accordance with the surface use standards as set forth in the booklet, "Surface Operating Standards for Oil and Gas Exploration and Development".
- 2. The maximum width of access roads will be 30 feet total disturbed area.
- 3. All operators, subcontractors, vendors, and their employees or agents are confined to establish roads and well sites.
- 4. All trees four inches or greater in diameter shall be cut and bucked into four foot lengths and neatly stacked adjacent to the access road or drill pad. All trees less than four inches in diameter will be cut and trampled by the heavy equipment.

- 5. All operators, subcontractors, vendors, and their employees or agents may not gather firewood without a duly granted wood permit.6. If water or fill materials are needed in constructing roads, well sites,
- or are used in the drilling process, proper permits are needed. The following information is required: The approximate amount of water or materials needed, the location and ownership of the water rights or materials to be used.
- 7. All artifacts found on tribal lands shall be left in place and the BIA promptly notified.
- 8. Production water will be disposed of at approved disposal pits or injection wells. The injection well or disposal pit used will be identified by legal description.
- 9. It is the policy of the BIA to make rights-of-ways available, without cost, to operators when both mineral rights and surface rights are owned by the Ute Indian Tribe. If the surface rights are owned by the Tribe and the mineral rights are owned by another entity, the right-of-way will be approved and charges will be assessed for damages prior to the time the operator begins any construction activities. If the surface is owned by the Ute Indian Tribe, rights-of-ways must be cleared with the other entity.
- 10. Trash, litter, construction materials, etc., will not be littered along roadways or drilling sites. The operator will initiate a procedure to keep the sites free from litter and keep them groomed in a neat and professional condition.
- 11. The operator will submit a plan for controlling noxious weeds along rights-of ways for roads, pipelines, well sites, and other applicable facilities. A list of noxious weeds can be obtained from the appropriate county.
- 12. Adequate and sufficient electric/radioactive logs will be run to locate and identify the prime oil shale horizons and saline minerals in the Mahogany Zone of the Green River formation. Casing and cementing programs will be adjusted to eliminate any potential influence of the well bore or productive hydrocarbon zones on the oil shale and saline minerals resources. Surface casing program may require adjustment for protection of fresh water aquifers. (See attached tentative casing and cementing program for the Uintah Basin).
- 13. Burning will not be allowed. All trash must be hauled to the nearest sanitary landfill.
- 14. The top 6-10 inches of topsoil will be removed and stockpiled ON THE THE THE PROPERTY.
- 15. The reserve pit (will/will not) be lined with native clay, commercial bentonite, or plastic sufficient to prevent seepage.
- 16. Reserve pits will be fenced with a wire mesh fence and topped with at least one strand of barbed wire.

9.	
PROD	UCTION
1.	The reserve pit and that portion of the location and access road not neede for production or production facilities will be reclaimed within 90 days after completion with the methods described in the rehabilitation section. Stockpiled topsoil will be used in reclaiming the unused areas.
2.	All permanent (on site for six (6) months duration or longer) structures constructed or installed, including the pumpjack, shall be painted a flat, non-reflective, earthtone color to match the standard environmental colors Rocky Mountain 5 State Interagency Committee. All facilities shall be painted within six months of when the production facilities are put in place. Facilities that are required to comply with O.S.H.A. (Occupational Safety and Health Act) are excluded.
3.	Tank batteries will be placed on the SW EDD OF THE
	LOCATIO
4.	A bench mark will be established near each well site in a location where it will not be destroyed. The bench mark will be set in concrete with a brass cap. The brass cap will show the well number and elevation to the nearest one-tenth of a foot. The cuts/fills for the well site will also show elevations in relation to the bench mark.
5.	
	· · · · · · · · · · · · · · · · · · ·
6.	
0.	

The operator or his contractor will contact the BIA and the Vernal District 17. BLM, Diamond Mountain Resource Area, 48 hours prior to beginning any work on Tribal land. 18. The dirt contractor will be furnished with an approved copy of the surface use plan and any additional BLM or BIA stipulations prior to any work. 19. 20. 21. REHABILITATION Immediately upon completion of drilling, the location and surrounding area will be cleared of all debris resulting from the operation. All trash will be hauled to a local sanitary landfill, The operator or his contractor will contact the BIA and the Vernal BLM, 2.

- Diamond Mountain Resource Area, 48 hours prior to starting rehabilitation work that involves earth moving equipment and upon completion of restoration measures.
- Before any dirt work to restore the location takes place, the reserve pit 3. must be completely dry and all trash (cans, barrels, pipe, etc.) must be removed.
- All disturbed areas must be recontoured to the approximate natural contours. 4.
- The stockpiled topsoil will be evenly distributed over the disturbed area. 5.
- Prior to reseeding, all disturbed areas, including the access road, will be 6. scarified and left with a rough surface.
- Seed will be broadcast or drilled at a time specified by the BLM. If broad-7. cast, a harrow or some such implement will be dragged over the seeded area to assure seed coverage. Seeding mixtures will be specified by the BIA.
- The access will be blocked to prevent any vehicle use. 8.

, * · · , · · ·	
OPERATOR COOPS ENERGY CO	DATE 9-24-63
WELL NAME UTE TRIBAL 1-3	
SEC <u>5W SW 3</u> T <u>55</u> R <u>34</u>	/ COUNTY DUCHESNE
43-013-30823 API NUMBER	TYPE OF LEASE
POSTING CHECK OFF:	
INDEX	MAP
NID	PI
PROCESSING COMENTS:	
WATER OF # 83-43-10	
NO OIL WELL WITHIN 1000', 13	BUT ONLY 4454 FAMI 1-4 EASWELL
CHUSE PETROLEUM ENGINEER REVIEW:	APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE: 9-21/2-2-2
APPROVAL LETTER:	
SPACING: A-3 UNIT	c-3-a CAUSE NO. & DATE
c-3-b	с-3-с
SPECIAL LANGUAGE: 1 THIS WELL IS NOT NUTHDAIZE	O FOR COMPLETIONAS A GAS WELL,
SINCE IT IS NOT THE RED	· · · · · · · · · · · · · · · · · · ·
UTE TRIBAL 1-4 WELL.	

V	RECONCILE WELL NAME AND LOCATION ON APD AGAINST SAME DATA ON PLAT MAP.
V	AUTHENTICATE LEASE AND OPERATOR INFORMATION
	VERIFY ADEQUATE AND PROPER BONDING INDIAN
V	AUTHENTICATE IF SITE IS IN A NAMED FIELD, ETC.
	APPLY SPACING CONSIDERATION
	ORDER ND
	UNIT AD
	c-3-b
	с-3-с
V	CHECK DISTANCE TO NEAREST WELL.
	CHECK OUTSTANDING OR OVERDUE REPORTS FOR OPERATOR'S OTHER WELLS.
	IF POTASH DESIGNATED AREA, SPECIAL LANGUAGE ON APPROVAL LETTER
4	IF IN OIL SHALE DESIGNATED ARFA, SPECIAL APPROVAL LANGUACE.

September 24, 1983

Coors Energy Company P. O. Box 467 Golden, Colorado 80402

> RE: Well No. Ute Tribal 1-3 SWSW Sec. 3, T.58, R.3W 659' FSL, 659' FWL Duchesne County, Utah

- Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to oil well is hereby granted in accordance with Rule C-3(b), General Rules and Regulations and Rules of Practice and Procedure. This well is not authorized for completion as a gas well, since it is not the required 4960 feet from the Ute Tribal 1-4 well.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

RONALD J. FIRTH - Chief Petroleum Engineer

Office: 533-5771 Home: 571-6068

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-013-30823.

Sincerely,

Norman C. Stout Administrative Assistant

NCS/as

cc: Branch of Fluid Minerals
Bureau of Indian Affairs
Encl.

* Form 12351 C (May 1963)

SUBMIT'IN TRIPLIC (Other instructions on reverse side)

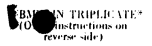
Form approved. Budget Bureau No. 42-R1425.

UNITED STATES OF THE INTERIOR

	DEPARTMENT			IOR			5. LEASE DESIGNATION	
•		GICAL SURVE					14-20-H62	
APPLICATION	I FOR PERMIT T	O DRILL, D	EEPE	N, OR PL	UG BA	ACK_	Ute Tribe	
In TYPE OF WORK							7. UNIT AGREEMENT >	
DRI	LL 🖾	DEEPEN [J	PLU	G BAC	\U	N/A	
b. TYPE OF WELL	₩ []		81. 20	HOLE T	MULTIPLE	• 🗆	S. FARM OR LEASE NA	
	ELL XX OTHER		20	** **			Ute Triba	al
			(303) 278-7030	terer		9. WELL NO.	
Coors Energy C	ompany			THE MA		7/	1-3	
		80402		別はコー		ec. Cr	10 FIELD AND POOL,	OR WILDCAT
PO Box 467, Go	eport location clearly and	in accordance wit	b any S	tate requiremen	s.*)		Wildcat	
At surface	FWL, 659'FSL, S	Sec. 3. SW/4	รรพ/จ้	2 .	: 36 t	30 .7	AND BURYEY OR A	BLE. REA
At proposed prod. zon	•	•					Sec. 3, 7	r5c_R3W
				DiV	ISION	05 —	12. COUNTY OR PARISE	
14. DISTANCE IN MILES	AND DIRECTION FROM NEAD	REST TOWN OR POST	e OFFICE	OIL, GA				Utah
6½ miles south	of Bridgeland		18 40	OF ACRES IN L			F ACRES ASSIGNED	1 00000
10. DISTANCE FROM PROPU LOCATION TO HEAREST	SED*	659'	10. 70	649.34		70 71	HIS WELL	· ••
PROPERTY OR LEASE L (Also to nearest drig	, upit line, if any)		10	OPOSED DEPTH		20 1074	RY OR CABLE TOOLS	
18. DISTANCE FROM PROP TO NEAREST WELL, D	OBED LOCATION" RILLING, COMPLETED,	none	19. PA	6837		20. 2012	rotary	
OR APPLIED FOR, ON TH	IS LEASE, FT.						22. APPROX. DATE W	ORK WILL START
21. ELEVATIONS (Show who	ther DF, RT, GR, etc.)							
6006'GL		PROPOSED CASIN		OBVENERNO	DPACDA	<u> </u>		
23.		PROPOSED CASI	(C ANI	CEMENTING	- TROUBLE			
SIZE OF FIOLE	BIZE OF CABING	WEIGHT PER F		BETTING DE			QUANTITY OF CEME	int .
12-1/4"	8-5/8"	24.0		400			300 sks.	
7-7/311	5-1/2"	15.5)#	683	/ 		1200 sks.	
oil. No 4. Attached 5. The propo mud. Mud 6. Auxiliary to fit th will be u 7. No coring be run wi 8. No abnorm 9. Anticipat	g is planned, do the starting da a radroage radgam: If drill or deepen direction	ther mineral ther mineral f the press g medium wi cess of 10# loat will be on rill stem to induction Las, pressure te: Decemb	he Gr zone ure G 11 be /gal e run the ests terlo s or er, 1	reen River es are ant control de 3% KCL ware not a in the daring floor may be rung & Compe potential 1983; dura plug back, give con subsurface lo	forma icipat vice t ater o nticip rill s at al n in p nsated hazar tion o	tion a ed. o be u r a lo ated. tring. l time otenti Neutr ds are f dril esent proc d measure	A full open as. Kelly cocal al pay zones. To Formation a expected. Iting operation and true vertical deposits of the contract	ell. dispersed ing valve k valves Logs to Density log. ns: 30 days
NIGNED	6 Vinne	71	TLB	/.P. 011/G	as Ope	ration	DATE /	
(This space for Fede	eral or State office use)	1910.T. Valvo	31 7 1			halo de		
PERMIT NO.			a	AFPROVAL DATE				1 /1 2
(1)	and the	14 X00 1		STRICT M	ANAG	ER	DATE	37/83
APPROVED BY SOME CONDITIONS OF APPROVED OF UT-080	APPROVOLO 3-M-C60 Div Q, 2	CONDITION See Instru	ONS	OF APP	Side SOVA	CAT	TACHED	A COT VENTING OF TO A COT TO A
<i>S</i> (100°)								

ASSES COL ASSAURAGE COL CAN SO OFFICE TO ATLE AN

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING



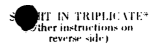
	DIVI	SION OF OIL, GAS	S, AND MI	NING	S. LEASE DESIGN	ATION AND BERIAL
613 1	D0V NC	TICEC ALID CO	2002		14-20-1 6. IF INDIAN, AL	162-3502
(De not use this	ORY NO	OTICES AND RE	PORTS (pen or plug pure for such p	ON WELLS back to a different reservoir. ropossia	Ute Tr	
OIL XX WAS	OTHER				7. UNIT AGREEMS	HT NAME
NAME OF OPERATOR			400	22.070.7000	N/A 8. PARM OR LEAS	E MAK E
U Coors Energ	gy Compar	ny ————————————————————————————————————	(30.	3)278-7030	Ute Tr:	ibal
PO Box 467, Go	olden, Co	olorado 80402			1-3	
Des mino abace 11 pero	port location	clearly and in accordan	ace with any	State requirements.	10. PIBLD AND PO	OL, OR WILDCAT
At surface					Antelog	e Creek
659	FWL, 659	9'FSL, SW/4SW/4	-		AURANT OR	AR94
						T5S-R3W
PERMIT NO.		18. SLEVATIONS (Sho	ow whether by 5006 'GL	, RT, GR, etc.)	12. COUNTY OF P	
43-013-30823	Charla A					J Coan
W	A NOBEL ETHI TO EDITE		indicate N	ature of Notice, Report,	or Other Data	
"" TEST WATER SHUT-OF						ا
FRACTURE TREAT		PULL OR ALTER CASING MULTIPLE COMPLETE		WATER SMUT-OFF FRACTURE TREATMENT		NG CABING
SHOOT OR ACIDIZE		ABANDON*		SHOUTING OR ACIDIZING		NMENT*
REPAIR WELL		CHANGE PLANS			ess Report	
(Other)					sults of multiple comple	tion on Well
12/12/83 Spuc 12/13/83 Dril	lded at 1 ling.	.0:00AM 12/12/8	3, w/Leo	details, and give pertinent di ions and measured and true ve on Ross rathole rig	•	og form.) I date of starting rkers and zones
proposed work. If nent to this work.) 12/12/83 Spuci 12/13/83 Dril 12/14/83 TD 4	lded at 1 ling. 10', ran of Class	.0:00AM 12/12/8 n 9 jts of 8-5/ s ''G'' cement w/	3, w/Leo 8" 24.00	Completion or Rec details, and give pertinent di ions and measured and true ve	ates, including estimates estimates the silms of the silm	og form.) I date of starting rkers and zones
proposed work. If nent to this work.)* 12/12/83 Spucing 12/13/83 Drill 12/14/83 TD 4 sks	lded at 1 ling. 10', ran of Class	.0:00AM 12/12/8 n 9 jts of 8-5/ s ''G'' cement w/	3, w/Leo 8" 24.00	details, and give pertinent dispense and measured and true ventre on Ross rathole rig	ates, including estimates estimates the silms of the silm	og form.) I date of starting rkers and zones
proposed work. If nent to this work.)* 12/12/83 Spucing 12/13/83 Drill 12/14/83 TD 4 sks	lded at 1 ling. 10', ran of Class	.0:00AM 12/12/8 n 9 jts of 8-5/ s ''G'' cement w/	3, w/Leo 8" 24.00	details, and give pertinent dispense and measured and true ventre on Ross rathole rig	ates, including estimates estimates the silms of the silm	og form.) I date of starting rkers and zones
proposed work. If nent to this work.)* 12/12/83 Spuce 12/13/83 Drill 12/14/83 TD 4 sks	lded at 1 ling. 10', ran of Class	.0:00AM 12/12/8 n 9 jts of 8-5/ s ''G'' cement w/	3, w/Leo 8" 24.00	details, and give pertinent dispense and measured and true ventre on Ross rathole rig	cemented w/300 lakes.	og form.) I date of starting rkers and zones
proposed work. If nent to this work.)* 12/12/83 Spuce 12/13/83 Drill 12/14/83 TD 4 sks	lded at 1 ling. 10', ran of Class Olsen dri	.0:00AM 12/12/8 19 jts of 8-5/ 3 ''G'' cement w/ .lling rig.	3, w/Leo 8" 24.00 2% CaCL,	Completion or Recondent declars, and give pertinent discons and measured and true version Ross rathole rig on Ross rathole rig of J55 STC casing, 1/4#/sk of cellof.	cemented w/300 lakes.	i date of starting
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 12/12/83 Spuc 12/13/83 Dril 12/14/83 TD 4 sks 12/15/83 WO C	lded at 1 ling. 10', ran of Class Olsen dri	.0:00AM 12/12/8 19 jts of 8-5/ 3 ''G'' cement w/ .lling rig.	3, w/Leo 8" 24.00 2% CaCL,	completion or Reconstructions and give pertinent discons and measured and true version Ross rathole rig # J55 STC casing, 1/4#/sk of cellof	cemented w/300 lakes.	og form.) I date of starting rkers and zones

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING



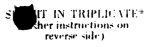
	DIVISION	OF OIL, GAS, AN	D MINING		14-20-H62-3	
		AND REPOR			6. 19 INDIAN, ALLOTTE Ute Tribe	
OIL WAS WALL	OTHER				7. UNIT AGREEMENT N.	
2. NAME OF OPERATOR		(303)	278-7030	· ·	Ute Tribal	MB
Coors Energy Co	mparry	(303)	270-7030	<u>' </u>	9. WELL NO.	
PO Box 467, Gol	den, Colorado	80402		: •	1-3	
4. LOCATION OF WELL (Re See also space 17 belo	port location clearly	and in accordance wit	th any State	requirements.	10. PIBLD AND POOL, O	
At surface	WL, 659'FSL,				Antelope Cr	
039 1	, 033 - 22.	2, .2, .			SURVEY OR AREA	
					Sec. 3, T5S	
14. PERMIT NO.	18.	BLEVATIONS (Show when		l, etc.)	12. COUNTY OR PARIAN Duchesne	Utah
43-013-30823		6006 ' G				
16.	Check Approp	nate Box To Indic	ate Nature	of Notice, Report, or	Other Data	
	PTICE OF INTENTION	:	. 1	8038	EQUENT ABPORT OF:	
test water seut-of	Port.	OR ALTER CASING		WATER SHUT-OFF	REPAIRING	WELL
FRACTURE TREAT	MULTI	PEB COMPLETE		PRACTURE TREATMENT	ALTERING C	
SHOOT OR ACIDIZE	ABAND			SHOUTING OR ACIDIZING [ess Report	NT"
REPAIR WELL (Other)	CHANG	E PLANS		Nors: Report resu	its of multiple completion upletion Report and Log for	on Weil
12/16/83 to 12/28/83 12/29/83 12/30 to 1/9/84 1/10/84 1/11/84	WO drilling r MIRU Olsen Ri Drilling. TD 6837'. Ran 170 jts o Set casing at	gig. g #2. of 5½" 17.00# 1	K55 casi sks of F	ng to 6837', FC Malliburton cemen	at 6802.48'. t plus 1200 sks JAN I 8 1984	
81GNED	Martin	TITLE		Oil/Gas Operatio	ns DATE /-//	-84
APPROVED BY	PROVAL, IF ANY:	TITLE				

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING



	DIVISION OF OIL, GAS	S, AND MIN	ING	5. LEASE DESIGNATION 14-20-H62-35	
SUNDRY (Do not use this form f	NOTICES AND RE	PORTS O	N WELLS rk to a different reservoir.	O. IF INDIAN, ALLOTTE Ute Tribe	OR TRIBE NAME
OIL WAS WELL	OTHER		- · · · · · · · · · · · · · · · · · · ·	7. UNIT AGREEMENT N	AMB
2. NAME OF OPERATOR				8. FARM OR LEASE NA Ute Tribal	жв.
Coors Energy Company 3. ADDRESS OF OFERATOR	7	(303) 2	78-7030	9. WELL NO.	
PO Box 467, Golden,	Colorado 80402 ocation clearly and in accordant	ice with any Ge		1-3	
See also space 17 below.) At surface		ice with any St	are teduttementr.	Antelope Cre	
659'FWL, 6	559'FSL, SW/4SW/4			11. SHC., T., B., M., OR SURVEY OR AREA	BLE. AND
				Sec. 3, T5S-	
43-013-30823	15. BLEVATIONS (Sho	whether DF, R	f, GR. etc.)	12. COUNTY OR PARISH Duchesne	Utah
s. Ch	eck Appropriate Box To	Indicate Nat	ure of Notice, Report, or	Other Data	I
	OF INTENTION TO:	1		UBNT ABPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING V	VELL
SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON®		PRACTURE TREATMENT SHOUTING OR ACIDIZING	ALTERING CA	
REPAIR WELL	CHANGE PLANS		(Other) Progress	Report	
(Other) 7. DESCRIBE PROPOSED OR COMPLIANCE OF COMPLIANCE			Completion of Recomp	of multiple completion letion Report and Log for	'm.)
			JSPF. nk gel water, 100,00	00# of 20/40 san	d.
		• • • • • • • • • • • • • • • • • • •			
,			DIVISION OF Gil., GAS & MIN	IING	
8. I hereby certify that the fore	going is true and correct	TLE V.P. C	0il/Gas Operations	DATE	0-84
(This space for Federal or Si	tate office use)				
APPROVED BY		TLE		DATE	
LUNDIX. 13 UF APPROVA.	L. IS ANI:				

DEPARTMENT OF NATURAL RESOURCES



DIVI	SION OF OIL, GA	S. AND M	NING	ŗ	5. LEASE DESIGNAT	SON AND BERIAL NO
		,	:		14-20-H62-3	3502
SUNDRY NO (Do not use this form for pro) Use "APPLI	TICES AND R	EPORTS epen or plug for such p	ON WELLS back to a different reservoi	lr.	Ute Tribe	TTER OR TRIBE NAM
I. OIL VVI GAS		····			7. UNIT AGREEMBNT	MAMB
WELL WELL OTHER	 					
Coors Energy Company	(30	3) 278-7	030		8. FARM OR LEASE	NAMB
3. ADDRESS OF OPERATOR		 			Ute Tribal	
PO Box 467, Golden, Colo				.	1-3	
4. LOCATION OF WELL (Report location See also space 17 below.)	clearly and in accorda	ance with any	State requirements.		10. FIBLD AND POOL	
At surface 659'FWL, 659'F	SL, SW/4SW/4			-	Antelope Cr	
· .					SURVEY OR A	RSA
					Sec. 3, T5	S-R3W
14. PERMIT NO.	15. BLEVATIONS (S)		•		12. COUNTY OR PAR	ISH 18. STATE
43-013-30823		6006'G	L		Duchesne	Utah
16. Check A	appropriate Box To	Indicate N	lature of Notice, Repo	ort, or Oti	ner Data	
NOTICE OF INTE			1	=	T ABPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASIN		WATER SHUT-OFF		REPAIRIN	g WELL
PRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATME	мт 🗀	ALTERING	CABING
SHOOT OR ACIDIZE	ABANDON®		SHOUTING OR ACIDIZ	ING	ABANDONI	MENT*
REPAIR WELL	CHANGE PLANS		(Uther)		of Production	
(Other) 17. DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direct					multiple completion Report and Log	
1/28 to 2/2/84 WOCT. 2/3/84 Well started f Sales will be 1	made to: Get PO	ty Oil C Box 416	production is 2/3 ompany Utah 84066	3/84.		
				•		
						•
$\mathcal{A}_{\mathcal{A}}$						
8. I hereby certify that the foregoing	is true and correct	ritle Dir	ector. O/G Operat	tions	DATE 2	2/8/84
D.p. Sprague						
(This space for Federal for State of	ice use)					
APPROVED BY CONDIA. 3 OF APPROVAL, IF		TITLE			DATE	

MIT	IN D	UrL	TE*
		atructio	ans.
AB -		a aida l	

ε		-	-		ESOURCES		on	reverse sid	e)				
	DIVISI	ON OF	OIL, GAS	, AND	MINING								-3502
WELL CO	OMPLI	TION	OR RE	COMI	PLETION	REPO	RT A	ND LC)G *				LOTTES OR TRIBE NA
Ia. TYPE OF W	ELL:			il 🗆	DAT [Other _					te Tr		INT NAME
A TYPE OF CO	MPLETIO	N:				Other _				- -			
WELL (OVER	D PEE		CK 🗆	DIFF. EEEVR.	Other _				- 1			NAME
COOKS PROS						3037 3	79 70	130			te Tr		1
Coors Ener	SRATOR	iparty		·	<u> </u>	303) 2	405/1) —		-3	7.	•
PO Box 467	, Gold	ien, Co	olorado	8040)2								OL, OR WILDCAT
At surface			n clearly and				oquirem!	2°1984		·			Creek
At top prod. is		,	•	эw, 4,5v	V/ 4	J	9,9			""	OR ARE	, m., m.	, or block and bury
	same	,07114	,					N OF C		S	ec. 3	, T.	5S-R3W
At total depth				e e	14. PERMIT N		SAS 8	MININ	<u>G , </u>	_ -,-	COUNTY		13. STATE
e van andressasse 1991 in 12, da	same				43-013-3			/24/83	7	1.	iches		Utah
15, DATE SPUDDED	16. DA	TE T.D. RE	ACRED 17.	DATE CO	MPL. (Ready	to prod.)		EVATIONS (-				BLEV. CASIMOREAD
12/12/83		/10/8/	BACK T.D.,		/3/84			6006					
6837'	- 1V#		6747'	ED A 149	NOW	LTIPLE CO	476., 		LLED BY	•	0-683		no
24. PRODUCING INTE	RVAL(S),			-TOP, BO	TTOM, HAME (MD AND T	(D)*	 	-> _	<u>' ' '</u>	003	7	25. WAS DIRECTIONAL
60F0 001 T	_											-	SUBVEY MADE
6358-93' I												97	NAS WELL CORRD
DIL, GEL	CNL	7								,		•••	no
28.				CASING	RECORD (Re	port all et	ings set	in well)	<u> </u>			•	
8-5/8"	_	NT, LD./F1	DEPT	410'	- 1	-1/4"		CE		sks.	· · · · · ·		AMOUNT PULLED
5-1/2"		7.00#		837		-1/4 -7/8''			1450				
29.	TOP (M		NER RECO		KO CEMENT*	SCREEN	(wa)	30.			G RECO		T =
		-	01102 (21	<u> </u>	NO CEMENT.	BCREEN	(=0)	2-7/	8m- -		857 (M 6400 T		PACKER SET (MD)
								EUE J	55			<u> </u>	
31. PERFORATION RE-	CORD (Inte	trval, size	and numbe	r)		82.			FRAC	TURE, C	EMENT	UPS 1	EEZE, ETC.
6358-66' a	nd 638	5-93'	w/2 .JSI	PF .						UNT AND KIND OF MATERIAL USED DDIS X-link gel water,			
0.38", 11			,	-		1332 bbls x-11nk gel 100,000# 20/40 sand							
	,												
33.*					PROF	DUCTION							
PATE FIRST PRODUCT	ION	PRODUCT	ION METHO	(Flewis	ng, gas lift, pi		se and t	ype of pun	(P)		WELL !	STATU	s (Producing or
2/3/84			owing								shut	i-in)	Producing
2/27/84	HOURS 1	4	6/64'		ROD'N, FOR EST PERIOD	016-88	22	948MC		WATE	R-BBL		GAS-OIL RATIO
PLOW. TUBING PRESS.		PRESSURE	CALCULAT	ED O		1	LL —MCF.	61	WATER-	-886-		OIL GI	500/1 BAVITY-API (CORR.)
250			24-ROUR	>	122	1	61	1	-				40
Vonted	18 (Sold, 1	ued for fu	el, vented, e	fc.)		· · · · · · · · · · · · · · · · · · ·		<u></u>			WITHER		
Vented 15. LIST OF ATTACES	(BNTS			····						Ji	m Si	nont	ion
DIL. CBL.	CNU lo	gs	_									•	-
16. I hereby certify	the the s	oregoing :	ind attache	d inform	ation is compl	ete and co	rrect as	determine	d from	all avai	lable re		
	$\langle I \rangle \langle I \rangle$	٠	The second		<u>.</u>			_				-}.	-8-84

NSTRUCTIONS

or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 85.

We 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 83. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Hem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

27. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT SONES OF POROSITY AND CONTENTS THERBOF; CORE DEPTH INTERVAL ESSTED, CUSRION USED, TIME TOOL OPEN, PLOWING AND	ROUS ZONES: RTANT SONES OF POI TESTED, CUSSION	ROBITY AND CONTEN URED, TIMB TOOL OI	ITS THERBOP; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING PEN, PLOWING AND SEUT-IN PRESSURES, AND RECOVERIES	38.	GEOLOGIC MARKERS	
FORMATION	707	BOTTOM	DESCRIPTION, CONTENTS, STC.	2	*	101
Green River:	1680				MEAS. DEPTH	TROS VART. DEFTH
Green River - (Parachute Creek):	3055					
Green River - (Garden Gulch):	3780'					
Green River - (Upper Douglas Creek):	4810'				·	
· •						·
					· · · · · · · · · · · · · · · · · · ·	
•						···
				ادوشه	 	

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

REPORT OF WATER ENCOUNTERED DURING DRILLING

Contractor Olsen Drilling Company Address 1616 Glenarm Pl, Denver, Colo. 80 Location SW, SW, Sec. 3 T. 5S R. 3W County Duchesne Water Sands Depth Yolume Quality From To Flow Rate or Head Fresh or Salty 1. No water encountered 2. 3. 4. 5. 5. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Operator						_Address_	PO	BOX 40	, GO	raen,	0010.	80402
Depth Yolume Quality From To Flow Rate or Head Fresh or Salty No water encountered	${\tt Contractor}_$	01sen	Dri:	lling	Comp	any	_Address_	161	.6 Glena	rm P1,	Denv	er, Co	1o. 8020
Depth Yolume Quality From To Flow Rate or Head Fresh or Salty No water encountered	Location	SW ₄	SW ₄	Sec.	3	Τ.	5s	_ R	3W	Coun	ty		
From To Flow Rate or Head Fresh or Salty No water encountered	Vater Sands				÷								
No water encountered	<u>De</u>	pth				<u>Volume</u>	2			(Quali	<u>ty</u>	
	From	То			Flow	Rate o	r Head			Fresi	ı or	Salty	
3	lNow	ater e	ncou	ntere	i						····		_
3													
													
	ļ												
	5.											·	
(Continue of reverse side if necessary)			(Co	ntinu	ie of	revers	e side i	f nec	essary)				

- NOTE: (a) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure.
 - (b) If a water analysis has been made of the above reported zone, please forward a copy along with this form.



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Dianne R. Nielson, Ph.D., Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

May 30, 1984

Coors Energy Company P.O. Box 467 Golden, Colorado 80402

> RE: Well No. Ute Tribal 1-3 API #43-013-30823 659' FSL, 649' FWL SW/SW Sec. 3, T. 5S, R. 3W. Duchesne County, Utah

Gentlemen:

This letter is to advise you that the "Well Completion or Recompletion Report and Log" for the above mentioned well is due and has not been filed with this office as required by our rules and regulations.

Please complete the enclosed Form OGC-3 and forward it to this office as soon as possible.

We will be happy to acknowledge receipt of your response to this notice if you will include an extra copy of the transmittal letter with a place for our signature, and a self addressed envelope for the return. Such acknowledgement should avoid unnecessary mailing of a second notice from our agency.

Your prompt attention to the above will be greatly appreciated.

Respectfully,

Claudia Jones

Well Records Specialist

CLJ/c.i

Enclosure

cc: Dianne R. Nielson, DOGM Ronald J. Firth, DOGM

File

ADDITIONAL STIPULATIONS FOR PRODUCTION FAILITIES

Your Application for Permit to Drill also included a submittal for production facilities. These production facilities are approved for the lessee and his designated operator under Section 1 of the Oil and Gas Lease with the following conditions:

- (1) The oil and gas measurement facilities must be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy are to be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. Please provide this office with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports are to be submitted to the Salt Lake City District Oil and Gas Supervisor. Royalty payments will be made on all production volume as determined by the meter measurements or the tank measurements. All measurement facilities must conform with the API standards for liquid hydrocarbons and the AGA standard for natural gas measurement.
- (2) Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and 500 feet downstream of the meter run or any production facilities. Meter runs must be housed and/or fenced.
 - (3) All disturbed areas not required for operations will be rehabilitated.
- (4) All produced liquids must be contained including the dehydrator vent/condensate line effluent. All production pits must be fenced.
- (5) The well activity, the well status and the date the well is placed on production must be reported on Lessee's Monthly Report of Operations, Form 9-329.
- (6) All off-lease storage, off-lease measurement, or commingling on lease or off-lease must have written approval.
- (7) All product lines entering and leaving hydrocarbon storage tanks must be locked/sealed.
- (8) You are reminded of the requirements for handling, storing, or disposing of water produced from oil and gas wells under NTL-2B.
- (9) All materials, trash, junk, debris, etc. not required for production must be removed from the well site and production facility site at the completion of these operations.
- (10) A copy of the Gas Sales Contract will be provided to this office and the Royalty Accounting Department as directed.
- (11) Construction and maintenance for surface use approved under this plan should be in accordance with the surface use standards as set forth in the BLM/GS Oil and Gas Brochure entitled, "Surface Operating Standards for Oil and Gas Exploration and Development." This includes, but is not limited to, such items as road construction and maintenance, handling of top soil and rebabilitation.

14

(12) "Sundry Notice and Reports on Wells" (form 9-331) will be filed for all changes of plans and other operations in accordance with 30 CFR 221.58. Emergency approval may be obtained verbally, but such approval does not waive the written report requirement. Any additional construction, reconstruction, or alternations of facilities, including roads, gathering lines, batteries, measurement facilities, etc., will require the filing of a suitable plan and prior approval by the survey.

Adequate and sufficient electric/radioactive logs will be run to locate and identify the prime oil shale horizons in the Mahogany zone of the Green River formation. Casing and cementing programs will be adjusted to eliminate any potential influence of the well bore or productive hydrocarbon zones on the oil shale resource. Surface casing program may require adjustment for protection of fresh water aquifers. See attached tentative casing and cementing program for the Uinta Basin.



P.O. BOX 467 GOLDEN, COLORADO 80401

June 28, 1984

State of Utah Division of Oil, Gas & Mining 4241 State Office Bldg. Salt Lake City, Utah 84114

Attn: Mr. Norm Stout

Dear Norm:

RECEIVED

JUL 2 1984

DIVISION OF OIL GAS & MINING

Enclosed please find a copy of the Well Completion Report for the Ute Tribal 1-3 Well located in Duchesne County, Utah.

The original was sent to your office last March, but for some reason was lost. I have enclosed copies of the logs too so that you will be up to date on this well.

Give us a call if you find that you need anything else.

Very truly yours,

Karen Rohrer Production Secretary

KR

Enclosures

Form Officials

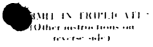
R

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS, AND MINING

ECHIVED	•
(Other metric lune in	÷
(marie	į

			TMENT OF NA			OCT	1 1 198	5 3. 4.5.6.5	DEDIGRATION	
			TICES AND			DIVISION OF THE PROPERTY OF TH	UN C.	-r-	IAW, ALLOTTE	IS OR TRIVE NAME
-	t use this f	Um "APPLI	CATION FOR PER	MIT—" for scale	broboevie)			Ute	Tribe	A#8
oil XX	Wall [XX 07811								
2 MAND OF OF		ANT OTHER	_ 					S. PARM C	A LBARE HA	MB
Coors Ene	rgy Com	pany							Tribal	
3. ADDRESS OF	OPPRATOR	7						9. WELL	/_ :	2
PO Box 46	/, Gold	en, Colo	cienti, and in acc	Vrdance With Any	State requir	remesta."		10. FIBLD	AND POOL, O	B WILDCAT
See also spa								Ant	celope C	reek
									T., R., M., OR :	
								T'55	S-R3W. S	ecs 3-33
14. PERMIT NO.			I IL PLEVATIONS	(Show whether s	F. 37. GR. HA.)	,			Y OR PARISH	
43-	013-3	082	1 .		, 11.			Duches	sne	Utah
			ppropriate Box	To Indicate N	Hature of 1	Votice, Re	port, or	Other Data	1	
	30	TICE OF DITE			1			THOTEL TREES		
TEST WATE			PULL OR ALTER CA	aire 🗍	WAT	32 3NUT-0FI	. [REPAIRING T	****
PRACTURE T		\square	HELTIPLE COMPLE	,—–	PRAC	TABE TREAT	MENT	_	ALTERING C	A51PG
3H00T OR A	CIDIZE		ABANDON*		******	OR AC	et day	of Gas	Producti	
SEPAIR WEL			CHAPGE PLAPS	\vdash	(Oth	Mars Ba	ance result	a of multiple	complettos	on Weil
(Other)			ERATIONS (Clearly lonally drilled, give		desile se	Completion	or Recomi	lacindles et	timated date	e of starting an
Our wells 3-33 were	locate	ed in An l into t	telope Cree he gas pipe	k Field, D	uchesne er 3, 19	County, 85.	Utah	in T5S-R	3W, Sect	ions
The folloute Triba	wing is 1-4 1-5 1-6 1-7 1-8 2-9 1-10 2-7	the li Section	st of wells 3 4 5 6 7 8 9 10 7	which are U	now pro te Triba " " " " " " " "	ducing 1-21 1-28 1-29 1-30 1-31 1-32 1-33 3-4	gas: Secti	on 20 21 28 29 30 31 32 33 4		
11 11 11 11 11	3-7 1-18 1-15 1-16 1-17 1-19 1-20	11 11 11 11 11 11	7 18 15 16 17 19 20		Grand 47 We	d Valley est 200	Gas T South,	above w ransmiss Suite 5 ah 8410	ion Çom 10	e made to: pany
18. I hereby cer	we plant	o foregoing	is true and correct	TITLE Dir	eactor (7/G (me)	-ations	- M. 1	10/9	135
BIGNED	100	Jrnoud		TITLE JULI		WA Aber			77	
(This space	for Federa	or State of	Sco upo)						, - 	tota ta i
APPROVED	S OF APP	ROVAL, IF	ANT:	TITLE				DATY	•	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES



SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SULT Tribe SULT AND STATEMENT OF THE STATEMENT			STONE OF NAT			3 1444 25	
SUNDRY NOTICES AND REPORTS ON WELLS The proposed to will be form to defer to been with to make the supposed to the proposed to will be proposed to will be proposed to will be proposed to the proposed to th		DIV	ISION OF OIL, G	AS, AND MINI	NG	į.	
SUNDRY NOTICES AND REPORTS Description of Street Company Tables of S		C111 10 014 1 16				6. IF INDIAN, ALLOT	-330Z
The part of the pa	;Do n	SUNDRY NC of use this form for pro use "APPL	DTICES AND F possis to drill of to d loation for permi	REPORTS OF	A METTS		
APR 25 1988 APR 25 1988 APR 25 1988 In this collection of creating of creating and the processing of the collection of creating of write (flagor) location of write (flagor) locatio	oir (X	WELL X OTHER				I. UNIT AGREEMBNT	HAMB
1. Sec. 3, TSS-R3W 1. Source for your Life growth feature detaily and is accordance with any Study Teculiforments. 1. Sec. 3, TSS-R3W 1. Sec. 3					APR 25 1988	Ute Triba	1
Sec. 3. T5S-R3W 14. Interest and the second age of the law. 1 the second age of the second age of the law. 1 the second age of the seco	PO Box 4	67, Golden,	Colorado 8			1	
Antelope Creek 13. **Gottling 30823** 14. **Control of Control o	4. LOCATION C	or wall (Report location	clearly and in accord	ance with any Sta	14 requirements.		OR WILDCAT
Sec. 3, TSS-R3W 14. 1844 19 20, 12. Copyrt on Fallow 12. Copyrt on Fallow 13. Copyrt on Fallow 14. Copyrt 14			59 FSI SW/	45W/4		Antelope	Creek_
14. ***LAND STORM		033 TWE, 0	33 10 0, 0w,			11. SEC., T., R., M., OR SURVEY OR ARE	BLE. AND
Check Appropriate Box To Indicate Notice, Report, or Other Data ***POTICE OF INTENTION TO: ***TEST WATER SHUT-OFF** ***PACTURE TREAT** ***PACT						Sec. 3, T	5S-R3W
Check Appropriate Box To Indicate Notice, Report, or Other Data **TEST WATER SENT-OFF** **PORTION TO: **PORTION TESTAM WITH ALTERNA CASIMA ALARBOON** **ALARBOON** **ALARBO	14. PERMIT TO.	0823	IL PLEVATIONS (S	60064°G1". ***	(SE etc.)		1.1
Special control of the control of th					·	Duchesne	Utah
THET WATER SEUT-OFF POLL OR ALTER CASING MCLIPLE COMPLETE SHOPT OR ACIDITE SHOPT OR ACIDITE SHOPT OR ACIDITE SHOPT OR ACIDITE STATE WILL COMPLETE STATE WILL COMPLETE STATE WILL COMPLETE STATE WILL COMPLETE STATE SHOPT OR COMPLETE SHOPT OR COMPLET	6.	Check A	appropriate Box To	Indicate Natu	ire of Notice, Report, or	r Other Data	
PARCTURE TREAT SHOOT OR ACTIVITE COMPLETE SHOOT OR ACTIVITE CASING SHOOT OR ACTIVITE OR ACTIVITY CONTROL OR ACTIVITY OF THE COMPLETE OF THE CASING SHOOT OR ACTIVITY OF THE CASING SHOOT OR ACTIVITY OF THE CASING CONTROL OR ACTIVITY OF THE CASING SHOOT OF THE CONTROL OF THE CASING SHOOT OF THE CONTROL OF THE CASING SHOOT OF THE CASING SHOOT OF THE CASING SHOOT OF THE CASING SHOOT OF THE CONTROL OF THE CASING SHOOT OF THE C		NOTICE OF INTE	SOL MOLLK	1	8038	BOURNT ABFORT OF:	·
(Other) (Ot	PRACTURE :	TREAT	MCLTIPLE COMPLETE		PRACTURE TREATMENT	ALTERING O	TABING
Describe represent on countested presentations (Clearly state all pertinent details, and give pertinent dates, lecting estimated date of starting proposed work. If well is directionally drilled give subsourage becalions and measured and true vertical depths for all markers and sances panels work. #/20/88 MIRU General Well Service to workover Green River Formation. #/21 to #/22/88 Perforated from 5452-48' w/1 SPF and 5390-5382' w/2 SPF using a 4" casing gun, 23 gram charges totaling 30 perfs. Spotted 250 gals. 7-1/2% HCL acid w/additives across perfs, broke down perfs w/60 7/8" ball sealers. Fraced above interval w/59,200# 20/40 sand and 27,000 gals. KCL water. Will start swabbing well back. I bereby certify that the foregoing is tole and correct stored for Federal or State office use) The pare for Federal or State office use) Approved BY TITLE V.P. O/G Operations DATE 4/22/88	REPAIR WE		CHAPGE PLAPS		(OURPT)		[
#/20/88 MIRU General Well Service to workover Green River Formation. #/21 to #/22/88 Perforated from 5452-48' w/1 SPF and 5390-5382' w/2 SPF using a 4" casing gun, 23 gram charges totaling 30 perfs. Spotted 250 gals. 7-1/2% HCL acid w/additives across perfs, broke down perfs w/60 7/8" ball sealers. Fraced above interval w/59,200# 20/40 sand and 27,000 gals. KCL water. Will start swabbing well back. Thereby certify that the foregoing is the and correct SIGNED R. L. Martin Title V.P. O/G Operations DATE 4/22/88 (This space for Federal or State office uses)					Completion or Recon	spietion Report and Log fu	rm.)
using a 4" casing gun, 23 gram charges totaling 30 perfs. Spotted 250 gals. 7-1/2% HCL acid w/additives across perfs, broke down perfs w/60 7/8" ball sealers. Fraced above interval w/59,200# 20/40 sand and 27,000 gals. KCL water. Will start swabbing well back. I bereby certify that the foregoing is the and certect BIGNED R. L. Martin TITLE V.P. O/G Operations DATE 4/22/88 (This space for Federal et State office use)	4/20/88 4/21 to	MIRU Genera	•				n•
broke down perfs w/60 7/8" ball sealers. Fraced above interval w/59,200# 20/40 sand and 27,000 gals. KCL water. Will start swabbing well back. I bereby certify that the foregoing is the and correct SIGNED R. L. Martin (This space for Federal or State office use) APPROVED BI	·/22/88						
Will start swabbing well back. I hereby certify that the foregoing is top and correct SIGNED R. L. Martin (This space for Federal or State office use) APPROVED BY		Spotted 250 broke down	gals. 7 - 1/ perfs w/60	2% HCL ac 7/8" ball	id w/additives sealers.	across perfs	,
I hereby certify that the foregoing is type and correct SIGNED R. L. Martin TITLE V.P. O/G Operations DATE 4/22/88 (This space for Federal or State office use) APPROVED BI			e interval	w/59 , 200#	20/40 sand and	d 27,000 gals	•
SIGNED R. L. Martin TITLE V.P. O/G Operations DATE 4/22/88 (This space for Federal or State office use) APPROVED BY		Will start	swabbing we	11 back.			
SIGNED R. L. Martin TITLE V.P. O/G Operations DATE 4/22/88 (This space for Federal or State office use) APTROVED BY							
SIGNED R. L. Martin TITLE V.P. O/G Operations DATE 4/22/88 (This space for Federal or State office use) APPROVED BY							
SIGNED R. L. Martin TITLE V.P. O/G Operations DATE 4/22/88 (This space for Federal or State office use) APPROVED BY							
SIGNED R. L. Martin TITLE V.P. O/G Operations DATE 4/22/88 (This space for Federal or State office use) APPROVED BY							
SIGNED R. L. Martin TITLE V.P. O/G Operations DATE 4/22/88 (This space for Federal or State office use)							
(This space for Federal or State office use) APTROVED BY	I hereby certi	My that the feregoing is	true and correct				
APPROVED BY DATE	SIGNED R	. L. Martin	ter T	ITLE V.P.	O/G Operations	DATE4/2	2/88
APTROVED BY DATE	(This space f	or Federal or State offic	e use)				
	APTTOVED	DY		ITLE		DATE	

STATE OF UTAH DIVISION OF OIL, GAS AND MINING OIL AND GAS INSPECTION RECORD

OPERATOR: COORS ENERGY LEASE: INDIAN WELL NAME: UTE TRIBAL 1-3 API: 43-013-30823 SEC/TWP/RNG: 03 05.0 S 03.0 W CONTRACTOR: COUNTY: DUCHESNE FIELD NAME: ANTELOPE CREEK DRILLING/COMPLETION/WORKOVER: _ HOUSEKEEPING _ WELL SIGN BOPE _ POLLUTION CNTL _ SURFACE USE SAFETY PITS OPERATIONS _ OTHER SHUT-IN _ / TA _: _ SAFETY _ WELL SIGN __ HOUSEKEEPING __ EQUIPMENT * _ OTHER ABANDONED: _ HOUSEKEEPING _ MARKER _ REHAB _ OTHER PRODUCTION: Y HOUSEKEEPING Y POLLUTION CNTL Y EQUIPMENT * Y FACILITIES * Y WELL SIGN Y METERING * Y PITS Y DISPOSAL Y SAFETY _ OTHER Y SECURITY GAS DISPOSITION: _ VENTED/FLARED Y SOLD Y LEASE USE LEGEND: Y = YES/SATISFACTORY N = NO/UNSATISFACTORY A = NOT APPLICABLE *FACILITIES INSPECTED: PUMP JACK WELL HEAD LSE.EQUIP. **REMARKS:** POW

DATE: 04/14/88

ACTION:

INSPECTOR: GLENN GOODWIN

STATE OF UTAH DIVISION OF OIL, GAS AND MINING OIL AND GAS INSPECTION RECORD

OPERATOR:

COORS ENERGY

LEASE: INDIAN

WELL NAME: UTE TRIBAL 1-3

API: 43-013-30823

SEC/TWP/RNG: 03 05.0 S 03.0 W CONTRACTOR:

COUNTY:

DUCHESNE

FIELD NAME: ANTELOPE CREEK

DRILLING/COMPLETION/WORKOVER:

_ WELL SIGN _ POLLUTION CNTL _ SURFACE USE

_ HOUSEKEEPING

BOPE

SAFETY

PITS

_ OPERATIONS _ OTHER

/ TA _: SHUT-IN

_ WELL SIGN _ HOUSEKEEPING EQUIPMENT *

SAFETY

OTHER

ABANDONED: __ MARKER

_ HOUSEKEEPING

__ REHAB

_ OTHER

PRODUCTION:

Y WELL SIGN

Y HOUSEKEEPING Y EQUIPMENT *
Y POLLUTION CNTL Y PITS

BEAMPUMP, 2 HEATER-TREATERS, TANK BATTERY, PRODUCTION PIT.

Y FACILITIES *

Y METERING *

Y DISPOSAL

Y SECURITY

Y SAFETY

_ OTHER

GAS DISPOSITION:

VENTED/FLARED Y SOLD

Y LEASE USE

*FACILITIES INSPECTED:

REMARKS:

OIL WELL - PUMPING, ALL LEASE EQUIPMENT & PIT ARE FENCED, NO GAS METER ON LOC.

LEGEND: Y = YES/SATISFACTORY N = NO/UNSATISFACTORY A = NOT APPLICABLE

ACTION:

INSPECTOR: ED DEPUTY

DATE: 03/03/87

STATE OF UTAH DIVISION OF OIL, GAS AND MINING OIL AND GAS INSPECTION RECORD

OPERATOR	(cors	· 	LEASE 12	1-20-H62-3502
WELL NO.	UTE Tribo	al 1-3		3-013-30823
SEC. 3 T. 5	5 R. 34 C	CONTRACTOR		
COUNTY Duch	resne F	TELD Ant	elope Creeke	
			,	
DRILLING/COMPLET APD SAFETY OPERATIO	WE	ELL SIGN DLL. CONTROL THER	HOUSEKEEPIN SURFACE USE	
SHUT-IN / T. WELL SIG OTHER		DUSEKEEPING	EQUIPMENT*	SAFETY
ABANDONED: MARKER	HO	DUSEKEEPING	REHAB.	OTHER
PRODUCTION: DOW WELL SIG METERING SECURITY	N <u>y</u> H0 * P0	DUSEKEEPING DLL. CONTROL AFETY	EQUIPMENT* PITS OTHER	FACILITIES*
GAS DISPOSITION: VENTED/F	LARED SO	DLD	LEASE USE	
N - N	ES OR SATISFACTO O OR UNSATISFACT NOT APPLICABLE			
*FACILITIES INSP	ECTED: Tank d	ked and sea	ded pump jack of	sexifing

REMARKS: P+14 S	d1 0+0il			
ACTION:			·	<u> </u>
INSPECTOR: W	y Moore			DATE 12-5-85

STATE OF UTAH DIVISION OF OIL, GAS AND MINING INSPECTION RECORD

200890

Operator Coors Energy	Lease 14-20-H62-3502
	Contractor
Well No. Ute 1-3	
Locationsw/sw Sec. 3 T. 5s R. 3w	Operation: Drilling Workover Completion
Field Antelope Creek	Abandonment
County Duchesne State Utah	Producing Other
Individual Well In	nspection
General:	
Well Sign BOP Pollution Surface	on control Marker use Location
Remarks:	
Lease and Facilities Facilities inspected: 7-10-84	Inspection
Identification	Pollution control
Housekeeping	Pits and ponds
Measurement facilities Storage and handling facilities	Water disposal Other
Remarks: Estimate amount of gas being flare	ed is close to the production
report of 60MCFs per day.	
Action:	
Name Unimu Thompson Title	enopieta Date 7-16-84
	Use: V for yes or satisfactory

April 5, 1984

x for no or unsatisfactory NA for not applicable

UTAH STATE DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL AND GAS

INSPECTION RECORD-- PRODUCING

UNITY Duchesne UNITY ELD PTeasent Valley OPER SPECTOR Thompson/Goodwin DATE C ISSUED	T NAME & NO. RATOR COOPS Energy E 1/24/84 YESI HOI NA IENG LEASE REQUIREMENTS (4.) Emergency Pics Approved (5.) Are Dikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required Yes No 1
ELD Pleasent Valley SPECTOR Thompson/Goodwin C ISSUED ENERAL Well Signs Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hexards)(eromion)(air)(water)(solid waste) (biota) Tamporary or Emergency Pics Satisfactory. Lease Free of Evidence of Spills/Discharge/ Seepage Dikes Around Tanks, if Required Flow Lines Buried, if Required All Surface Use Approved and Not Excessive Does Current 9-329 Confirm Reasonableness of: 2. Production vs. Sales b. Tank Capacity vs. Inventory C. Reported Well Scatus vs. Actual	RATOR COOPS Energy E 1/24/84 YESI NOINA IENG LEASE REQUIREMENTS (4.) Emergency Fics Approved (5.) Are Dikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required Yes No U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic Approval (11.) Seals on All Tank Access Lines Required? Yes No (14.) Use Lease Scorage Approved If Off Lause - Heasurement Is: (15.) Off Lease On Lease
ENERAL Well Signs. Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hazards)(erosion)(air)(water)(solid waste) (biota). Tamporary or Emergency Pics Sacisfactory. Lease Free of Evidence of Spills/Discharge/ Saepage. Dikes Around Tanks, if Required. Flow Lines Suried, if Required. All Surface Use Approved and Not Excessive. Does Current 9-329 Confirm Reasonableness of: 3. Production vs. Sales. b. Tank Capacity vs. Inventory. C. Reported Well Scatus vs. Actual.	E 1/24/84 YESI HOI NAIENH LEASE REQUIREMENTS (4.) Emergency Pics Approved (5.) Are Dikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required Yes No OIL: (10.) Sale by LACT Unic
EMERAL Well Signs. Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire herards)(erosion)(air)(water)(solid waste) (biota). Tamporary or Emergency Pics Sacisfactory. Lease Free of Evidence of Spills/Discharge/ Saepage. Dikes Around Tanks, if Required. Flow Lines Buried, if Required. All Surface Use Approved and Not Excessive. Does Current 9-329 Confirm Resonableness of: 3. Production vs. Saiss. b. Tank Capacity vs. Inventory. C. Reported Well Scatus vs. Actual.	E 1/24/84 YESI HOI NAIENH LEASE REQUIREMENTS (4.) Emergency Pics Approved (5.) Are Dikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required Yes No OIL: (10.) Sale by LACT Unic
EMERAL Well Signs Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hazards)(erosion)(air)(uscer)(solid ussce) (biota). Tamporary or Emergency Pics Sacisfactory. Lease Free of Evidence of Spills/Discharge/ Seepage Dikes Around Tanks, if Required Flow Lines Buried, if Required All Surface Use Approved and Not Excessive Does Current 9-329 Confirm Reasonableness of: s. Production vs. Sales b. Tank Capacity vs. Inventory C. Reported Well Scatus vs. Actual	YESI HOI NAIENR LEASE REQUIREMENTS (4.) Emergency Pics Approved (5.) Are Dikes Around Tanks Required? Yes No (7.) Is Surial of Flow Lines Required Yes No U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic
ENERAL Well Signs. Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hazards)(erosion)(air)(water)(solid waste) (biota). Tamporary or Emergency Pits Satisfactory. Lasse Free of Evidence of Spills/Discharge/ Sepage. Dikes Around Tanks, if Required. Flow Lines Buried, if Required. All Surface Use Approved and Not Excessive. Does Current 9-329 Confirm Reasonableness of: s. Production vs. Sales. b. Tank Capacity vs. Inventory. c. Reported Well Scatus vs. Actual.	(4.) Emergency Fics Approved (b.) Are Dikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required Yes No U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic
Well Signs. Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hazards)(erosion)(air)(water)(solid waste) (biota). Tamporary or Emergency Pits Satisfactory. Lease Free of Evidence of Spills/Discharge/ Seepage. Dikes Around Tanks, if Required. Flow Lines Suried, if Required. All Surface Use Approved and Not Excessive. Does Current 9-329 Confirm Reasonableness of: 3. Production vs. Sales. b. Tank Capacity vs. Inventory. C. Reported Well Scatus vs. Actual.	(4.) Emergency Fics Approved (b.) Are Dikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required Yes No U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic
Well Signs. Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hazards)(erosion)(air)(water)(solid waste) (biota). Tamporary or Emergency Pits Satisfactory. Lease Free of Evidence of Spills/Discharge/ Seepage. Dikes Around Tanks, if Required. Flow Lines Suried, if Required. All Surface Use Approved and Not Excessive. Does Current 9-329 Confirm Reasonableness of: 3. Production vs. Sales. b. Tank Capacity vs. Inventory. C. Reported Well Scatus vs. Actual.	(4.) Emergency Fics Approved (b.) Are Dikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required Yes No U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic
Well Signs. Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hazards)(erosion)(air)(water)(solid waste) (biota). Tamporary or Emergency Pits Satisfactory. Lease Free of Evidence of Spills/Discharge/ Seepage. Dikes Around Tanks, if Required. Flow Lines Suried, if Required. All Surface Use Approved and Not Excessive. Does Current 9-329 Confirm Reasonableness of: 3. Production vs. Sales. b. Tank Capacity vs. Inventory. C. Reported Well Scatus vs. Actual.	(4.) Emergency Fics Approved (b.) Are Dikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required Yes No U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic
Well Signs Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hazards)(erosion)(air)(water)(solid waster) (biota) Tamporary or Emergency Pits Satisfactory. Lease Free of Evidence of Spills/Discharge/ Seepage Dikes Around Tanks, if Required Flow Lines Buried, if Required All Surface Use Approved and Not Excessive Does Current 9-329 Confirm Resonableness of: s. Production vs. Sales b. Tank Capacity vs. Inventory C. Reported Well Scatus vs. Actual	(10.) Sale by LACT Unic
Well Equipment Sacisfactory. Environmental Protection Sacisfactory: (fire hazards)(erosion)(air)(uscer)(solid usce) (biota). Tamporary or Emergency Pics Sacisfactory. Lease Free of Evidence of Spills/Discharge/ Seepage. Oikes Around Tanks, if Required. Flow Lines Buried, if Required. All Surface Use Approved and Not Excessive. Does Current 9-329 Confirm Reasonableness of: s. Production vs. Sales. b. Tank Capacity vs. Inventory. c. Reported Well Scatus vs. Actual.	Yes No (7.) Is Surial of Flow Lines Required Yes No U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic
Environmental Protection Satisfactory: (fire herards)(erosion)(air)(water)(solid waste) (biota) Tamporary or Emergency Pics Satisfactory Lease Free of Evidence of Spills/Discharge/ Seepage Dikes Around Tanks, if Required Flow Lines Buried, if Required All Surface Use Approved and Not Excessive Doese Gurrent 9-329 Confirm Reasonableness of: 3. Production vs. Sales b. Tank Capacity vs. Inventory C. Reported Well Scatus vs. Actual	(7.) Is Surial of Flow Lines Required Yes No U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic
(fire herards)(erosion)(air)(water)(solid waste) (biota)	Ves No Ves No
Tamporary or Emergency Pics Sacisfactory. Lease Free of Evidence of Spills/Discharge/ Seepage. Dikes Around Tanks, if Required. Flow Lines Buried, if Required. All Surface Use Approved and Noc Excessive. Does Current 9-329 Confirm Reasonableness of: 2. Production vs. Sales. b. Tank Capacity vs. Inventory. C. Reported Well Scacus vs. Accumi	V SALES APPROVAL INFORMATION: U OIL: (10.) Sale by LACT Unic
Lease Free of Evidence of Spills/Discharge/ Seepage Dikes Around Tanks, if Required Flow Lines Buried, if Required All Surface Use Approved and Noc Excessive Does Current 9-329 Confirm Reasonableness of: 2. Production vs. Sales b. Tank Capacity vs. Inventory C. Reported Well Scatus vs. Actual	U SALES APPROVAL INFORMATION: OIL: (10.) Sale by LACT Unic
Seepage Dikes Around Tanks, if Required Flow Lines Buried, if Required All Surface Use Approved and Noc Excessive Does Current 9-329 Confirm Reasonableness of: a. Production vs. Sales b. Tank Capacity vs. Inventory c. Reported Well Scatus vs. Actual	OIL: (10.) Sale by LACT Unic
Dikes Around Tanks, if Required. Flow Lines Buried, if Required. All Surface Use Approved and Noc Excessive. Does Current 9-329 Confirm Reasonableness of: 3. Production vs. Sales. b. Tank Capacity vs. Inventory. C. Reported Well Scatus vs. Actual.	OIL: (10.) Sale by LACT Unic
Flow Lines Buried, if Required. All Surface Use Approved and Noc Excessive Does Current 9-329 Confirm Reasonableness of: 3. Production vs. Sales b. Tank Capacity vs. Inventory c. Reported Well Scatus vs. Actual	(10.) Sale by LACT Unic
All Surface Use Approved and Noc Excessive	Approval (13.) Seals on All Tank Access Lines Required? Yes Yo (14.) Un Lesse Scorage / Approved if Off Lease Scorage / Approved if Off Lease / Measurement Is:
b. Tank Capacity vs. Inventory	(11.) Seals on All Tank Access Lines Required? Yes: No. (14.) Use Leave Scorage:
a. Production vs. Sales b. Tank Capacity vs. Inventory c. Reported Well Scatus vs. Actual	Required? Yes: No. (14.) Un Lease Scorage
b. Tank Capacity vs. Inventory	(14.) Un Lease Scorage Approved Off-Lease Scorage Approved If Off Lease - Heasurement Is: (15.) Off Lease On Lease
c. Reported Well Scatus vs. Actual	Uff-Lase Scorage Approved If Off Lause - Heasurement Is: (15.) Off Lease On Lause (
:	if Off Lause - Heasurement Is:
TOUTD MYDROGARSON PRODUCTION	(15.) Off Lease On Lease !
TOUTH MYDROCARSON PRODUCTION :	
	(15.) Commanyling: Noc Approved
Hechod of Measurement:	
(A) LACT Mecer; (B) Tank Gauge; (C) Other A 3 C	Off Lease / Approval
Meshod of Measurement Sacisfactory	CAS:
2. Liquid Handling Equipment Sacisfactory	(1d.) Special Rescrictions Applicable
1. All Lines Leaving Tankage Sealed/Locked	Yes No
4. Production Stored on Lease, if Required	(22.) On Lease Sales
S. Production Measured on Lease, if Required	(22.) Off Lease Sales [] Approval
6. Commingling as Approved	(23.) Liquid Callection From Orips
WARRIE CAS INCRUSTION	Required? Yes No
HATURAL GAS PRODUCTION	OTHER REQUIREMENTS
7. Type of Gas Production:	(24.) NTL-28 Noc applicable /
(A) Cas Weil; (B) Casinghead A 3	Applicable Approval
 Cas Disposicion: (A) Sold; (B) Flared/Venced; (C) Used on Lease; 	Hydrogen Sulfide Operaciona:
(D) Other	- Analysis:
	Gas Scream PM
 Mechod of Measurement: (A) Orifice Meter; (B) Turbine Meter; (C) Sstimates 	YFF
(D) Other	(29.) Is a Concingency Plan Required
0. Method of Measurement Sacisfactory	
O. Method of Measurement Satisfactory	
1. Gas Handling/Treating Equipment Satisfactory	REMARKS well is drilled bu
1. Production Heasured on Lease, it Required	
7. Fidarda Corrected thom atthat it vedarred	
WATER DISPOSAL	Feet (1981)
4. Disposal Method:	
(A) Unlined Pic: (B) Lined Pic: (C) Subsurface:	
(D) General A B C 0	
25. If Disposal by Pics, are Pics Sacisfaccory	· 4
26. Additional Disposal Facilities Sacisfactory	1 21
Park toward dame and a control of the control of th	
HYDROGEN SULFTDE OPERATIONS	
27. Are Tank Besseries Property Equipped	, v
28. Are Warming Signs Property Installed	I U
19. If Required, is the Contingency Plan Available	
IQ. Are Parsonnel Properly Procected	
	rual Warning

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

WELL INSPECTION RECORD

NAME OF COMPANY: COORS ENERGY CO.	
WELL NAME: UTE TRIBAL 1-3 LEASE 14-20-H62-3502	
SECTION: SW SW #3 TOWNSHIP: 5 S - RANGE: 3 W	COUNTY: DUCHESNE
DATE: Oct 21 19 83 LOCATION INSPECTED)
TOTAL DEPTH: AT TIME OF VISIT	
NAME OF DRILLING CONTRACTOR:	_
RIG NUMBER:	
COMMENTS:	
I saw the location sign on the road, and followed the rodd o	out to the location,
the road has not been upgraded, nor has any work been done o	n the padabuth it is
apparent that this site will be started on very soonit i	s situated on top of
the ridge, and overlooks a site that a rig is drilling on at	present.
,•	
DATE: SIGNED:	
<u> </u>	

13

SUNDRY NO	IICES AND REPORTED TO SERVICE OF THE PERMIT	No. 12-14-44	14-20-H62- 6. IF INDIAN. ALLOTT Ute Tribe	3502
UAS WELL OTHER			6. IF INDIAN, ALLOTT	
UAS WELL OTHER			4	SE OR TRIBE NAM
UAS WELL OTHER			Ute Tribe	
WELL XX OTHER	ATION FOR PERMIT—"	such proposals.)	Ute Tribe	
RATOR	G			
RATOR		MAY 5 1988	T. UNIT AGREMENT H	AMB
		MAY 5 1988 C		
crgy company	,	Day Cape on	8. FARM OR LEASE NA	
		DIVISION OF	Ute Tribal	
OPPRATOR		JE. UAD & MINING	9. WELL NO.	
67, Golden,			1-3	
wall (Report location of 17 below.)	learly and in accordance wit	th any State requirements."	10. FIBLD AND POOL,	
	1-0		Antelope C	
659°FWL, 659	'FSL, SW/4SW/4			
			, a a m	a D 017
0000	1	ther or, at, ea, etc.)		1.
0823	6006.GL		Duchesne	Utah
Charle An	oromote Box To Indica	ste Nature of Notice Repor	t or Other Data	
			•	
NOTICE OF INTEN	130		AUBABQUENT ESPORT OF:	
8 M UT-097	OLL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	#8LL
EAT N	ICLTIPLE COMPLETE	PRACTURE TREATMEN	T ALTERIMS C.	ABIRG
DIZE	BANDON*			MI.
، ل ،	HAPGE PLANA	(Other)		
		("mpletion or i	treadity of multiple completion	rm.)
5114 - 04 ', 5 1 shot ever	100-5096'. Pe y 1-1/2', tota	rf'd from 5028-20 ling 27 shots.)', 4862 - 70' at	• 1
				id
			chloride X-link	
Rl martin	TITLE_	V.P. O/G Operatio	ons date 5/2	/88
	Check Ap SOTICE OF INTENT CAT CAT CAT CAT CAT CAT CAT C	Check Appropriate Box To Indicate South Appropriate Box To Indicate South Appropriate Box To Indicate South Appropriate Total Appropriate Complete Appropriate Complete Appropriate If well is directionally drilled give substantants of State Appropriate Total Set another RBP at 5230', across perfs, broke down sealers. Fraced above zone w/59,50 gel system and 154,000# s Flowing well back after fequipment and put well back after fequi	Check Appropriate Box To Indicate Nature of Notice, Report Notice of Plant Propriate Complete Sections of Little Complete Sections of Control of Complete Sections of Control of	Sec. 3, T5 O823 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Southers or interpretation to: Sec. 3, T5 O823 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Southers or interpretation to: Sec. 3, T5 O826 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Southers or interpretation to: Sec. 3, T5 O827 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Southers or interpretation to: Sec. 3, T5 O827 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Southers or interpretation or interpretation to the Control of Cont

Form UGC-3

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUB	NIT	N DUP	LICA	TE
JUL	1	1988	de)	

cc	64	Λ,	
- 20	04	u.	

	DIVISION	OF OIL	, GAS, A	ND MIN	,,,,,	F2.12.21.21	11 M 1 E M 111				2 - 3502	SERIAL N
WELL CO	OMPLETIC	IO NC	R RECC	MPLET	ION	REPORTAS	HON OF ANDVAC	G *		Trib	LLOTTES OR	ERIBE HAM
IL TYPE OF WE	:LL:	WELL [. WELL		•••	Other			7. UNIT	AGREEM	ENT HAMB	
L TYPE OF COI		966P+ (**	- - PLD4		w. C					•		
WELL .	OTER X	ex C	PLOG	L iti	<u> </u>	Other				Trib	al	
Coors Energ		v :							9. WELL	NO.		
3. ABORESE OF OPI		у	· · · · · · · · · · · · · · · · · · ·						1-3			
PO Box 467,	Golden,	Color	ado 8	0402	**.					D AND P	OOL OR WILL	CAT
4. LOCATION OF WI	ELL (Report le	oation de	early and in	accordano	e with a	ny State require	mente)*				Creek	
At surface 6	* *		SL, SW/	SW					11. SEC.	Y., R., X	. OR BLOCK	NA TOTAL
At top prod. in S At total depth	ame		•		• .			. •	Sec.	3, [r5s-R3W	
s	ame .				AMIT HO		ATE ISSUED	٠,	12. COUR	TT OR	13. 81	ATE
, , , , , , , , , , , , , , , , , , , ,	•	•)13 - 3(0823	9/24/8	3	Duch	esñe	: •Ut	ah
L PATE SPUDDED	16. DATE T		•		-				B, 17, 62, STC.). 1i	, BLEV. CARI	PONEAD
12/12/83 A. Total Depte, 200	1/10		× 7.0., 30 4	5/3/88			6006 GL		S BOTARY	7001.5	, ÇABÇE	7001-5
5837 '	• 170	*	555 '		NOA.	LTIPLE COMPL.		ILLED I			1	•
. PRODUCING INTE	AVAL(B). OF T			P. BOTTOM.	HAME (MD TAD SAD).		<u>-≻</u>	1 0-663	. 1	23, WAS DIE	BCTIONAL
Green River			· · · · · · · · · · · · · · · · · · ·	•						<u> </u> 27.	WAS WELL	COLDO
	•			_			•					
	•		CAS	ING RECO	RD (Rej	pert all etrings (et in well)			<u>J. </u>	· · · · · · · · · · · · · · · · · · ·	
CASING SIZE	WEIGHT,		DEPTH S			pert ell etringe (MEHTU	4 AECOAD	<u> </u>	TWOGHE	PULLES
CASING SIZE	_		DEPTH S					MENTI	(4 ASCORD	<u></u>	THOOMA	POLLED
CASING SIZE	_		DEPTH S					MENTI	(4 AECORD	<u> </u>	THOOME	POLLED
CASING SIZE	_		DEPTH S					MENTO	(6 RECORD		TWOORS	PULLED
casse sus On original	_	mpleti	DEPER B	ST (MD)				Menail			THOURS	PGLLED
casive aug On original	Vell Co	mpleti	DEPTH S	ST (MD)	No		20.	HENTO	TUBING RI	ECORD	AMOUNT	
casse aus On original	Vell Co	mpleti	DEFEN SE	ST (MD)	No	LE SIER	20.		TUBING RI	ECORD		
casse aus On original	Vell Co	mpleti	DEFEN SE	ST (MD)	No	LE SIER	20.		TUBING RI	ECORD		
casive size)n original enze	Vell Con	LINES BOTH	E RECORD ON (MP)	ST (MB)	NEMIA.	SCREEN (MD)	20. atta 2-7/8' EUE 8	RD	TUBING RI	(MB)	PACKER	SE (MD)
on original	Vell Control (Inferred SPF & 5.	LINES BOTH	E RECORD ON (MP)	ST (MB)	NEMIA.	St.	20. size 2-7/8' EUE 8 ACID, SHOT	RD FRAG	TUBING RI BETTH BAY 6440' CTURE, CEMI	ENT SQ	PACKER E	ST (MD)
original n original size 7 SERVOLATION ASC 6452-48', 1 charges, 30	TOP (NO) SPF & 5. perfs	LINES DOTE OFFICE AND STATES A point and 390-82	RECORD Number) 2 SP	SACKS CS	xenzo	SCREEN (MD)	20. size 2-7/8' EUE 8 ACID, SHOT	RD . FRA.	TUBING RI BEFFE SET 6440' CTURE, CEMI	(MD). ENT SQ KIND OF 1/2%	PACEER OF MATERIAL Gacid, 5	ET (MD)
PERPORATION ASC 6452-48', 1 charges, 30 6114-04', 5	Vell Construction (Interest SPF & 5. perfs 100-5096	LINES BOTH 390-82	RECORD Number) 2 SPI	F, 23 g	xenzo	SCARREN (MD) SEL DEPTH THEM 5382-545	30. size 2-7/8 EUE 8 ACID, SHOT	RD FRAGE	TUBING RI BEFIR BEY 6440* CTURE CEMI AMOUNT AND I gals 7- d, 60 BS	(MD) CHI SQUEET 1/2%	PACKER A UEEZE ETC MATERIAL G acid, 5 2 bbls g	9,200# el wti
PERPORATION ASC 6452-48', 1 charges, 30 6114-04', 5	Vell Construction (Interest SPF & 5. perfs 100-5096	LINES BOTH 390-82	RECORD Number) 2 SPI	F, 23 g	xenzo	St.	30. size 2-7/8 EUE 8 ACID, SHOT	250 san 250	TUBING RI BAFTIR SAY 6440' CTURE CEMI AMOUNT AND I gals 7- d, 60 BS gals ac	(MD) ENT SQ ENT SQ 1/2% , 642 id, 4	PACEER OF ACTION	9,2007 el wti
CASING SIZE On original ON OR	Vell Construction (Interest SPF & 5. perfs 100-5096	LINES BOTH 390-82	RECORD Number) 2 SPI	F, 23 g	menro gram	SCARREN (MD) SEL DEPTH THEM 5382-545	30. size 2-7/8 EUE 8 ACID, SHOT	250 san 250	TUBING RI 6440' CTURE CEMI MOUNT AND I gals 7- d, 60 BS gals ac 6 bbls X	(MD) ENT SQ ENT SQ 1/2% , 642 id, 4	PACEER OF ACTION	9,200# el wtr
CASING SIES On original CHAPTER AND	Vell Control (Inference SPF & 5. perfs 100-5096 862-70'	LINES BOTH 390-82 1, 1 S totalin	RECORD RECORD 1 2 SPI hot eveng 27 s	F, 23 gery 1-1 shots	menre gram /2!	SCREEN (MD) St. SEPTE INTER 5382-545 4862-511 OUCTION Imping—old on	20. 8128 2-7/8' EUE 8 ACID. SHOT	250 sand 250 141 sand	TUBING AND 6440' CTURE CEMINOUNT AND 8 gals 7-d, 60 BS gals ac 6 bbls X d	ENT SQ ENT SQ EIND OF 1/2% , 642 id, 4 -link	PACEER OF ACTION	9,2007 el wti 0 bbls
PROPERTIENT ARC 6452-48', 1 Charges, 30 6114-04', 5 6028-20', 48 PROPERTIES PROPERTIES	Vell Control (Inference SPF & 5. perfs 100-5096 862-70'	LINES BOTH 390-82 1, 1 S totalin	RECORD RECORD 1 2 SPI hot eveng 27 s	F, 23 gery 1-1 shots	menre gram /2!	SCREEN (MD) \$2.	20. 8128 2-7/8' EUE 8 ACID. SHOT	250 sand 250 141 sand	TUBING AND 6440' CTURE CEMINOUNT AND 8 gals 7-d, 60 BS gals ac 6 bbls X d	ENT SQ (MP) ENT SQ 1/2% , 642 id, 4 -link	PACKER OF SERVICE OF S	9,2007 el wti 0 bbls
PROPERTION ARC 452-48', 1 harges, 30 5114-04', 5 028-20', 48 PROPERTION ARC 452-48', 1 harges, 30	Vell Con TOP (ND) SPF & 5. perfs 100-5096 862-70' ON	LINES BOTTO 390-82 1, 1 Si totalin Pumpin	RECORD RECORD 1 2 SPI hot eveng 27 s	F, 23 gery 1-1 shots	/2' PROD • Wi, pe -1/4'	SCREEN (MS) SEL. SEPTR WITE 5382-545 4862-511 OUCTION TO No. 100 on the control of the con	20. SIZE 2-7/8' EUE 8 ACID. SHOTIVAL (MD) 22 4 Supplement of pure of pure op hold of the pure of pure of pure of pure of pure op hold of the pure of the pur	250 san 250 141 san	TUBING RI 6440' CTURE CEMI MOUNT AND I gals 7- d, 60 BS gals ac b bbls X	ECORD (MD) ENT SQ EXTR OF 1/2% , 642 id, 4 -link that-in)	PACKER AND PRODUCT OF PRODUCT AND PRODUCT OF	9,2007 el wti 0 bbls 54,000
PERFORATION ASC 452-48', 1 harges, 30 114-04', 5 028-20', 48 PIRST PRODUCTION ESUMED: 5/3	Vell Con TOP (NO) SPF & 5. perfs 100-5096 862-70' NOR PR 3/88 1	LINES LINES 390-82 1, 1 S totalin cumping	PARTIE SON DON (MP) * 2 SPI thot even g 27 s ***Exercise (1) **Exercise (1) ***Exercise (1) **Exercise	F, 23 gery 1-1 shots	ram /2' PROD NII, por -1/4'	SCREEN (MO) \$2. 5382-545 4862-511 OUCTION x 16	30. 30. 2-7/8 EUE 8 ACID. SHOT VAL (MD) 02 4 130	250 sand 250 141 sand down	TUBING RI 6440' CTURE CEMI AMOUNT AND gals 7- d, 60 BS gals ac b bbls X d	ENT SQUEIND OF 1/2%, 642 id, 4-1ink	PACETA OF PACETA OF PRODUCTION OF PRODUCTION OF PRODUCTION OF PACETA OF PRODUCTION OF	9,2007 el wti 0 bbls 54,000
#### #################################	Vell Construction (Majores SPF & 5. perfs 100-5096 862-70'	LINES LINES 390-82 1, 1 S totalin cumping	RECORD R RECORD N (MD) 2 SPI hot even ng 27 s RETHOR (1)	F, 23 gery 1-1 shots	/2' PROD -1/4' -1/4'	SCREEN (MS) SCREEN (MS) SEL SEPTE INTES 5382-545 4862-511 OUCTION Aphin old on x 16 to oil—sel. 93 GAS—MC	2-7/8' EUE 8' ACID. SHOT	250 sand 250 141 sand down	TUBING RI 6440' CTURE CEMI AMOUNT AND gals 7- d, 60 BS gals ac b bbls X d pump VATER— 51	ENT SQUEIND OF 1/2%, 642 id, 4-1ink	PACEER OF PACEER	9,2007 el wti 0 bbls 54,000
caste size On original caste On original caste O452-48', 1 charges, 30 coll4-04', 5 col8-20', 48 colstant Cesumed: 5/3 colstant Cesumed: 5/3 colstant Cesumed: 5/3 colstant	Vell Construction (Ma) TOP (MD) SPF & 5. perfs 100-5096 862-70' MON PR 3/88 1	LINES LINES BOTTO 390-82 1, 1 S totalin Pumpin Control Pumpin Control Pumpin Control Contr	DEFIN SON ON ON ON (MD) RECORD ON (MD) 1 2 SPI HOTE OF STREET OF STREET OF STREET OF STREET ON STREET O	F, 23 gery 1-1 shots	ram /2' PROD NII, por -1/4'	SCREEN (MS) SCREEN (MS) SEL SEPTE INTES 5382-545 4862-511 OUCTION Aphin old on x 16 to oil—sel. 93 GAS—MC	30. 30. 2-7/8 EUE 8 ACID. SHOT VAL (MD) 02 4 130	250 sand 250 141 sand down	TUBING RI 6440' CTURE CEMI AMOUNT AND gals 7- d, 60 BS gals ac b bbls X d	ENT SQUEENT SQ	PACKER OF THE PRODUCT	9,200# el wti 0 bbls 54,000
casine size on original original original casine original	Vell Construction (Ma) TOP (MD) SPF & 5. perfs 100-5096 862-70' MON PR 3/88 1	LINES LINES BOTTO 390-82 1, 1 S totalin Pumpin Control Pumpin Control Pumpin Control Contr	DEFIN SON ON ON ON (MD) RECORD ON (MD) 1 2 SPI HOTE OF STREET OF STREET OF STREET OF STREET ON STREET O	F, 23 gery 1-1 shots	/2' PROD -1/4' -1/4'	SCREEN (MS) SCREEN (MS) SEL SEPTE INTES 5382-545 4862-511 OUCTION Aphin old on x 16 to oil—sel. 93 GAS—MC	2-7/8' EUE 8' ACID. SHOT	250 sand 250 141 sand down	TUBING RI 6440' CTURE CEMI AMOUNT AND gals 7- d, 60 BS gals ac b bbls X d pump 51 51	ENT SQ ENT SQ ENT SQ ENT SQ ENT SQ 1/2% , 642 id, 4 -Iink LL star shut-in)	PACKER OF THE PRODUCT	9,2007 el wti 0 bbls 54,000
CASING SIZE On original On original PREFORMTION ARC 6452-48', 1 Charges, 30 6114-04', 5 6028-20', 48 PREFORMTION OF CASING 6114-04', 5 6	Vell Control (Inference SPF & 5, perfs 100-5096 862-70') NOW 3/88 100 100 100 100 100 100 100 100 100 1	LINES LINES BOTTO 390-82 1, 1 S totalin Pumpin Control Pumpin Control Pumpin Control Contr	DEFIN SON ON ON ON (MD) RECORD ON (MD) 1 2 SPI HOTE OF STREET ON	F, 23 gery 1-1 shots	/2' PROD -1/4' -1/4'	SCREEN (MS) SCREEN (MS) SEL SEPTE INTES 5382-545 4862-511 OUCTION Aphin old on x 16 to oil—sel. 93 GAS—MC	2-7/8' EUE 8' ACID. SHOT	250 sand 250 141 sand down	TUBING RI 6440' CTURE CEMI AMOUNT AND gals 7- d, 60 BS gals ac b bbls X d pump 51	ENT SQ ENT SQ ENT SQ ENT SQ ENT SQ 1/2% , 642 id, 4 -Iink LL star shut-in)	PACKER OF THE PRODUCT	9,2007 el wti 0 bbls 54,000
On original	Vell Control (Inference SPF & 5, perfs 100-5096 862-70') NOW 3/88 100 100 100 100 100 100 100 100 100 1	LINES LINES BOTTO 390-82 1, 1 S totalin Pumpin Control Pumpin Control Pumpin Control Contr	DEFIN SON ON ON ON (MD) RECORD ON (MD) 1 2 SPI HOTE OF STREET ON	F, 23 gery 1-1 shots	/2' PROD -1/4' -1/4'	SCREEN (MS) SCREEN (MS) SEL SEPTE INTES 5382-545 4862-511 OUCTION Aphin old on x 16 to oil—sel. 93 GAS—MC	2-7/8' EUE 8' ACID. SHOT	250 sand 250 141 sand down	TUBING RI 6440' CTURE CEMI AMOUNT AND gals 7- d, 60 BS gals ac b bbls X d pump 51 51	ENT SQ ENT SQ ENT SQ ENT SQ ENT SQ 1/2% , 642 id, 4 -Iink LL star shut-in)	PACKER OF THE PRODUCT	9,2007 el wti 0 bbls 54,000

INSTRUCTIONS

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), forma-tion and pressure tests, and directional surreys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. Gesersi: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency. or both, pursuant to applicable Federal and/or State laws and regulations.

item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

item it: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval; on intervals, so state in item 22, and in item 24 show the producting intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

liem 29: "Sacks Cemeni". Attached supplemental records for this well show the details of any multiple stage cementing and the location of the cementing tool. liem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for Items 22 and 24 above.)

			T.	
			TEUS VERT. DEFT.	en de la companya de La companya de la co
a a		ğ		
C MARK			MEAS. DRFTE	
OROLOGIC MARKER				
		2778		
=				
CLUBING			••	
12. 13.				OIL AND GAS
TE X		ان		DRN RJÉ JRB GLH
Parte	2011		•••	DTS SLS
AKD ALL	, w		••	I-TAS 3-AST
BYALE	DESCRIPTION CONTRACT AND		-	a - MICROFILM
CORED INTREVALE; AND ALL DRILLETEN TRETS, INCLUDING	ā			MICHOPILM >
BEBOF: C		ŀ	•	
NTE TH	_	<u> </u>	· · · · ·	
17. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT SONES OF POROSITY AND CONTENTS THERBOF; DEFTH INTERVAL TESTES, CUSHION USED, TIME TOOL OPEN, PLANTING	BOTTOM			
ROBITT URED, T	2			•
188 : 58 09 70 50 88 10 X			letior	
TESTED.	18		Completion	
PORCHE ITERAL		Ī	_	
MARY C BHOW AL BEFTH IN	FORMATION		. leuiv	
7. 8UX	2		On oricinal Well	
- '	. '		Ć	; •

	3	ATE OF	UTAH	ı	
DIVISION	OF	OIL,	GAS	AND	MININ

٠				-, 55				14-20-	·H62-3502
WELL CO	MPLE"	TION (OR RECO	MPLETIC	STATE OF THE	Prope	Bo FOC	1	. ALLOTTER OR TRIBE NAME
IL TYPE OF WE		OIL						Ute Tr	
L TYPE OF CO	MPLETTON		NY HELL	U 247	-		5	1. UNIT AEX	ECHENT PANE
WEW	WORK X		PLUG BAGX	DIFF.	FE	3 02	1900	S. FARM OR	LEASE HAME
2 NAME OF GPERA							+ ++++++++++++++++++++++++++++++++++++	Ute Tr	
Coors Ene	ergy C	Compan	ıy		OIL, GA	/ISION	0F	9. WELL NO.	
					JIL, GA	188 M	INING	1-3	
PO Box 46	7, Go	lden,	Colora	ado 80	402			1	ND POOL OR WILDCAT
4 4						Quitemen	te)		pe Creek
At top prod. in		,	59 ' FSL,	, 3W/3W				OR AREA	R., M., OR BLOCK AND SDETEY
	same	olfed beloa			•			Sec. 3	, T5S-R3W
At total depth	came								, 130 Kok
	same			14. API N	ю.	,	IZAUED	12. COUNTY	13. STATE
5. DATE SPUDDED	1 16. DAT	E T.B. REAG	CHED 17 DAY	43-0	13-30823		24/83	Duches	
12/12/83	1				(Plug & Abd.)		fatiops (d f. se 6	R. RT. CE, ETC.)	19. ELEY. CLINGBELD
B. TOTAL DEPTE. MD	4 79	21. PLUG	BACK T.D., MD &	779 22. I	F MULTIPLE COM		23. INTERVAL		LS CASES TOOLS
6837 '	}		4920' RE	3P '	HOM NYMI		DRILLED	0-6837	
6837 1 1. Producing inte	271L(3), C	F TEIS CO	MPLETION-TO.	P. BOTTOM, N.	AL GUY ON) SKY	D)			25. WAS MARCTIONAL
4380-4396	· Cr	een P	iver				•		SULVET MADE
TIPE ELECTRIC									no
None			•)"	TAS PEL	L CORED YES	NO (Submit analysis)	
3.	·		CAS	ING RECORI) (Report all stri			100 (See oranne side)	
CASING SIZE		17. LB./57.	02778 31	ET (MD)	HOLE SIZE			NG RECORD	IMOUNT POLLED
On origin	al We	11 Co	mpletic	n					
								· · · · · · · · · · · · · · · · · · ·	
) .		LI	NER RECORD	!_			30.	TUBING RECO	
2218	TOP (M	0) 20	OTTOM (MD)	SACES CEMI	ENT SCREEN	(ax)	SIZE	DEPTH SET (MI	
							2 - 7/8"	4430	77444
. PERFORATION RE							EUE 8RI		
					32.	AC		CTURE CEMENT	
380-4396 SPF, 4"	cun	23 c	ram obs	.es,		INTERVAL			D OF NATERIAL COED
. 511,	guii,	25 g	Lam Cha	itges	4360				G acid, 62,30
								0/40 sand and, 1360	<u>, 43,500# 16/</u> Bbls KCL wtr
		·		- · · · · · · · · · · · · · · · · · · ·				<u> 1500</u>	DOTS KCT MIL
Tesumed	10×	78000071	ON METROD ()	lowing, age I	PRODUCTION		20.01.00		
		Pump			. /o!! .			1441	•
1/16/90	BOURS T	ISTED	CHOKE SIZE	7800'N. F	OR OIL-BAL	6-1/	CAS-MCF.	WATER-ESL	roducing
1/26/90		.4		7137 713	→ 13		46	. 1 . 49	3,769:1
W. TUBING PRESE.	CASING P	1	CALCULATED 24-HOUR BAT	01L	GAS	- MCF.	T'ATE	2-00L.	OIL GRAVITT-API (CORE.)
34 DISPOSITION OF C	1 Sold =	34 Inc. 144	l rented at .	1.3	<u> </u>	46		49	40 <u>+</u>
		, ,=6	-,, 616,)					Tim Sin	
Will be s	ETKEN							Jim Sin	HOHLOH
one	111	1 1							
I bereoy certuy	ther the ft	oregoing a.	nd attached in	formation is					cords
SIGNED TO		Male	Men	_ TITLE	Manage	er, E	Ingineer	ing	1-30-90
	၁ ۰ ၁ ၉۱ 2	<i>y</i> ague	/					DATE	
	,								

INSTRUCTIONS

This form should be completed in compliance with the Utah Oil and Gas Conservation General Rules. If not filed prior to this time, all logs, tests, and directional surveys as required by Utah Rules should be attached and submitted with this report.

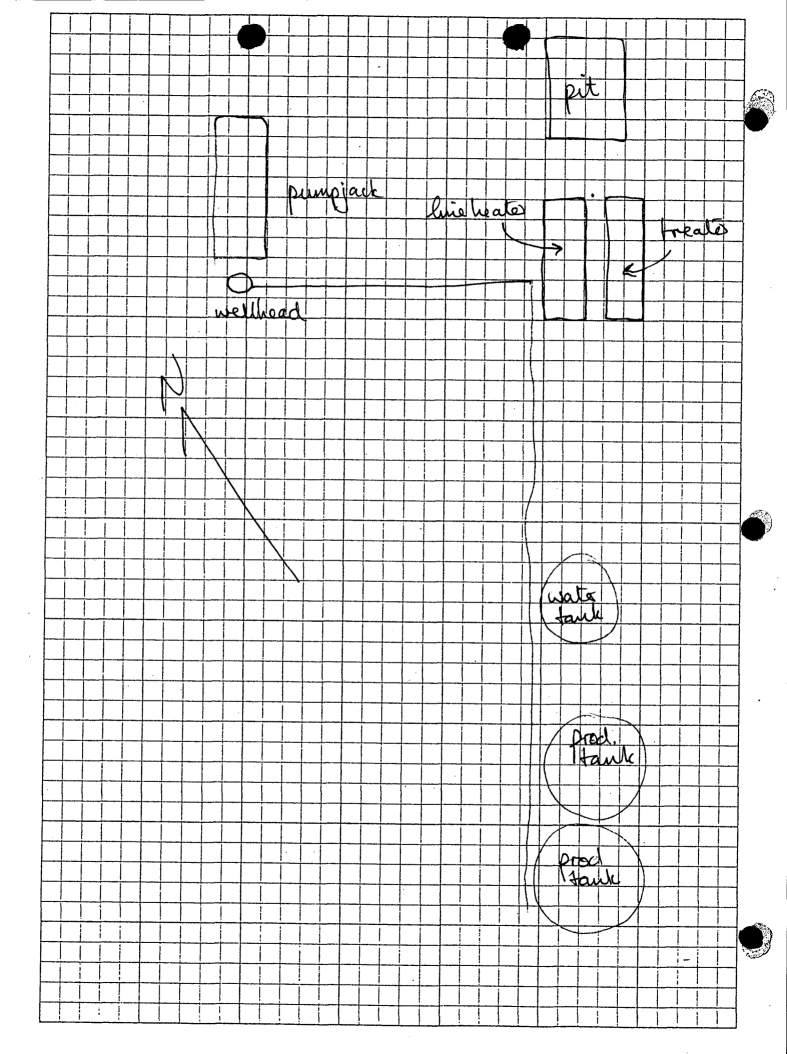
and in item 24 show the producinginterval, or intervals, top(s), bottom(s) and name(s) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data ITEMS 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, ITEM 18: Indicate which elevation is used as reference for depth measurements given in other spaces on this form and on any attachments. pertinent to such interval.

ITEM 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

IIEM 33: Submit a separate completion report on this form for each interval to be separately produced (see instruction for items 22 and 24 above)

 GEOLOGIC MARKERS				00]	Meas, Depth True Vert, Depth		:						
38.				Name							-		•
		lepth interval tested, cushion used,	pressures, and recoveries,	Description, contents, etc.				1-TA	48	AMI			
	of porosity	including	nd shut-in p	Bottom	tion								
OROUS ZONES:	Show all important zones of porosity and contents	and all drill-stem tests, including depth interva	time tool open, flowing and shut-in pressures, an	Top	11 Comple							<u></u>	
37. SUMMARY OF POROUS ZONES:	Show all in	and all dri	time tool o	Formation	On original Well Completion							7	

OPERATOR	Coors	Energy	LEASE	
ELL NO.	T. U	. 1-3°°	API 43-0	13-30823 . /
ω SEC. <u>3</u> T.	55 R. 34	ONTRACTOR _		
M COUNTY	<u>Diechesne</u>	FIELD	antelope Creek	
			\	
DRILLING/COMPL APD SAFETY CPERA		R: WELL SIGN POLL. CONTROL OTHER	HOUSEKEEPING SURFACE USE	BCPE
SHUT-IN WELL S		HOUSEKEEPING	EQUIPMENT*	SAFETY
ABANDONED: MARKET	₹	HOUSEKEEPING	REHAB.	OTHER
FRODUCTION: WELL S METERI SECURI	ING*	HOUSEKEEPING POLL. CONTROL SAFETY	EQUIPMENT* PITS OTHER	FACILITIES*
AS DISPOSITION VENTER	_	∠ SOLD	LEASE USE	
Ν -	- YES OR SATISF - NO OR UNSATIS - NOT APPLICAE	SFACTORY		
*FACILITIES I		cation, well	read, pumpjack, p	it, luchoato,
REMARKS:	lc.			
ACTION:	- 1100			
INSPECTOR:	GARY	GARNER	DAT	E 5/zz/89



Form 9

ST OF UTAH DEPARTMENT NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

6	. Lease	Designation and Serial Number	
	14-	20-H62-3502	

DIVISION OF OIL, GAS AND MININ	14-20-H62-3502		
		7. Indian Allottee or Tribe Name	
SUNDRY NOTICES AND REPORTS O	NIMELLO	TT - Death	
Do not use this form for proposals to drill new wells, deepen existing wells, or to take		Ute Tribe 8. Unit or Communitization Agreement	
Use APPLICATION FOR PERMIT— for such proper			
	er en		
1. Type of Weil	JUN 2 6 1991	9. Well Name and Number	
XX Oil Gas Other (specify)	JUN Z 0 1771	Ute Tribal 1-3	
2. Name of Operator Coors Energy Company	DIVIDION OF	•	
	DIVISION OF	43-013-30823 11. Field and Pool, or Wildcat	
PO Box 467, Golden, Colo. 80402	L GAS PMINING or (303) 278-7030	Antelope Creek	
5. Location of Well			
Footage 659'FWL, 659'FSL, SW/SW	County	: Duchesne	
QQ, Sec, T., R., M.: T5S-R3W. Section 3	State	: UTAH	
12. CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE, REPO	RT, OR OTHER DATA	
NOTICE OF INTENT (Submit in Duplicate)	SUBSE	QUENT REPORT Original Form Only)	
Abandonment New Construction			
Casing Repair Pull or Alter Casing	Abandonment * Casing Repair	New Construction Pull or Alter Casing	
Change of Plans Recompletion	Change of Plans	Shoot or Acidize	
Conversion to Injection Shoot or Acidize	Conversion to Injection	☐ Vent or Flare	
Fracture Treat Vent or Flare	Fracture Treat	Water Shut-Off	
Multiple Completion Water Shut-Off	Other Report co	orrection/update	
Other	_		
Approximate Date Work Will Start	Date of Work Completion		
Approximate Date Work Will Start	Report results of Multiple Complet	ions and Recompletions to different reservoirs	
	on WELL COMPLETION OR RECO	OMPLETION AND LOG form.	
	 Must be accompanied by a cem 		
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertin locations and measured and true vertical depths for all markers and zones pertin	ent details, and give pertinent dates.	If well is directionally drilled, give subsurface	
	one to ano work.		
Please be advised that there are no pl	ugs in this well,	the well is open	
to 6387', tubing tail at 6303', produc	ing all zones fro	om 4380-6393°.	
* .			
Λ		•	
14. I hereby certify that the foregoing is true and correct			
	Manag		
Name & Signature		perations Date 6/17/91	
(State Use Only) D.S. Sprague			



355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. ● (801-538-5340)

Page	2	of	6
raye		O1	



MONTHLY OIL AND GAS PRODUCTION REPORT

Operator name and address	:	·			
•MARYELLEN VIALPANDO COORS ENERGY PO BOX 467				Utah Account No.	N5090 nth/Year) 7 / 92
GOLDEN CO 80402-046	7				
				Amended Report	
	· · · · · · · · · · · · · · · · · · ·			**************************************	
Well Name	Producing	Days	Production Volume		
API Number Entity Location	Zone	Oper	Oil (BBL)	Gas (MSCF)	Water (BBL)
JTE TRIBAL #2-10 +301331187 09378 058 03W 10	GRRV		14-20-462-3509		
ITE TRIBAL 1-33 301330806 09379 058 03W 33 🗹	GRRV		14-20-H62-3522		·
ITE TRIBAL 2-5 1301330824 09380 058 03W 5	GRRV		14-20-462-3504		
ITE TRIBAL 2-7 301330825 09381 058 03W 7	GRRV	-	14-20-462-3506	•	
TE TRIBAL #2-31 1301331188 09382 058 03W 31 TE TRIBAL 3-7	GRRV		14-20-462-3520		
カモ TRIBAL 3-7 301330828 09383 058 03W 7 夏日 TRIBAL 1-3	GRRV		14-20-H62-3506		
1301330823 09384 058 03W 3	GRRV	-	14-20-462-3502		
1301331097 09384 058 03W 3	GRRV		n	<u> </u>	
71E TRIBAL 1-0 1301330759 09386 058 03W 8 TTE TRIBAL 2-8	GRRV		14-20-462-3507	· ·	
11E TRIBAL 2 0 1301330826 09386 05S 03W 8 TTE TRIBAL #3-8	GRRV		11		
1301331101 09386 058 03W 8	GRRV		11		
301331164 09386 058 03W 8🖊	GRRV		ft		
ITE TRIBAL 5-8 1301331307 09386 058 03w 8⊬	GRRV		l ₁		
	T	OTAL			
omments (attach separate sheet if neces	ccaru)				
ommonts tattavii separate sneet it never	JJa: y/				
					-
have reviewed this report and certify the	information	to be	accurate and complete	Date	
			·		
uthorized signature				Telephone	



P.O. BOX 467 GOLDEN, COLORADO 80401

September 1, 1992

State of Utah Division of Oil, Gas & Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203



SEP 0 4 1992

DIVERSION OF DIVERSION OF

Attn: Mr. Ron Firth

Dear Mr. Firth:

WELL NAME

This letter is to advise you that effective September 1, 1992 Coors Energy Company has sold its oil and gas properties located in Duchesne County, Utah to the following Company:

APT NO

Evertson Oil Company, Inc. P.O. Box 397 Kimball, Nebraska 69145 Mr. Bruce F. Evertson, President Phone No.: (308) 235-4871

The sale includes the following wells:

Mart Wall.	Ari Nu.
√State 2-6	43-013-30891
∖Ute Tribal l	43-013-20045
√Ute Tribal 1-10	43-013-30805
⊌Ute Tribal 1-10D	43-013-31211
⊌Ute Tribal 1-15	43-013-30880
√0te Tribal 1-15D	43-013-30712
⊌Ute Tribal 1-16	43-013-30804
√Ute Tribal 1-17	43-013-30790
⊮Ute Tribal l-18	43-013-30761
√Ute Tribal 1-19	43-013-30803
√Ute Tribal 1-20	43-013-30764
∨Ute Tribal 1-20D	43-013-31239
∪Ute Tribal 1-21	43-013-30883
∨Ute Tribal 1-24D	43-013-31234

Page 2 Change of Operator Duchesne County, Utah

WE	LL	N/	4	ME

API NO.

√Úte Tribal	1-28	43-013-30802
	1-29	43-013-30763
	1-3	43-013-30823
	1-30	43-013-30852
	1-32	43-013-30853
	1-33	43-013-30806
	1-3D	43-013-31242
. ,	1-4	43-013-30762
-	1-5	43-013-30785
	1-6	43-013-30793
√Ute Tribal	1-7	43-013-30788
∨Ute Tribal	1-7D	43-013-31198
	1-8	43-013-30759
√Ute Tribal	2-10	43-013-31187
∨Ute Tribal	2-10D	43-013-31219
∠Ute Tribal	2-15D	43-013-31200
レƯte Tribal	2-16	43-013-31166
Ute Triba'l	2-18	43-013-
Ute Tribal	2-18D	43-013-30881
√Ute Tribal	2-20	43-013-30882
	2-29	43-013-30849
√Ute Tribal	2-3	43-013-31097
√Ute Tribal	2-31	43-013-31188
√ote Tribal	2-4	43-013-30879 (WILL
√Ute Tribal :	2-5	43-013-30824
√Ute Tribal :	2-7	43-013-30825
√Ute Tribal :	2-8	43-013-30826
	2-8D	43-013-31199
√Ute Tribal :	2-9	43-013-30789
√Ute Tribal	3	43-013-15319
∠Ute Tribal		43-013-31217
∨Ute Tribal		43-013-31175
∨Ute Tribal		43-013-30850
√Ute Tribal		43-013-30878
∠Ute Tribal :		43-013-30938
	3 - 7	43-013-30828
	3-8	43-013-31101
		43-013-15321
		43-013-31226
✓ Ute Tribal		43-013-31201
Ute Tribal		43-013-31099
√Úte Tribal (43-013-30838
		43-013-30851
		43-013-30848
		43-013-31306
		43-013-31164
		43-013-31165
		43-013-15322
√Ute Tribal !		43-013-31180
∠Ute Tribal !	5-29-E3	43-013-30939

WIDEGENVEN

SEP 0 4 1992

DIVISION OF OIL GAS & MINING

Page 3 Change of Operator Duchesne County, Utah

WELL	_ NAME			API NO.
√Űte	Tribal	5-8		43-013-31307
∨Ute	Tribal	6		43-013-15323
∨Ute	Tribal	6-10D		43-013-31236
νUte	Tribal	6-16D	•	43-013-31204
√Úte	Tribal	6-29		43-013-31305
√Úte	Tribal	6-4		43-013-31100
∨Üte	Tribal	7		43-013-15324
Ulte	Tribal	7-16D		43-013-31221
VUte	Tribal	7-29		43-013-31339
√Úte	Tribal	8		43-013-30028
Ute	Tribal	8-16D		43-013-31220
√ Ute	Tribal	1-21D		43-013-31347
√Úte	Tribal	1-22D		43-013-31349

On this date, we are also notifying the BLM, BIA and the Ute Tribe of this change of operator.

Would you please forward this letter on to anyone else at the State office who might need to have this information. Let us know if we can be of further assistance or if you have any questions.

Very truly yours,

Doug S. Sprague

Manager

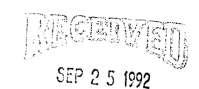
Engineering & Operations

DSS:kr

SEP 0 4 1992

DIVISION OF OIL GAS A MINIMO

EVERTSON OIL COMPANY, INC. P. O. BOX 397 KIMBALL, NE 69145 308/235-4871



DIVISION OF OIL GAS & MINING

September 21, 1992

Lisha Romero
State of Utah
Department of Natural Resources
Division of Oil, Gas and Mining
355 W. North Temple
3 Triad Center, Suite 350
Salt Lake City, UT 84180-1203

Dear Lisha:

Enclosed please find a listing of wells purchased from Coors Energy Company. These are all the wells on which Evertson Oil Company, Inc. will be taking over operations effective September 1, 1992.

I assume that Coors Energy Company has submitted the change of operator forms as required.

I will be forwarding the bonding information required by the U.S. Department of Interior, Bureau of Indian Affairs, as soon as that information is available.

Should you have any questions or need additional information, please let me know.

Sincerely,

James G. Stephen

JGS/iks enc.

/9258

EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

Well Number	Well Hame	State	County	Township	Range	Section	Quadrant
1510103	Ute Tribal 1-3	Utah	Duchesne	58	3 W	3	SW/SW
1510104	Ute Tribal 1-4	Utah	Duchesne	58	3W	4	NE/NE
1510105	Ute Tribal 1-5	Utah	Duchesne	58	3W	5	NW/NE
1510106	Ute Tribal 1-6	Utah	Duchesne	58	3W	6	SE/SE
1510107	Ute Tribal 1-7	Utah	Duchesne	58	3W	7	SE/SW
1510108	Ute Tribal 1-8	Utah	Duchesne	58	3₩	8	NA/NA
1510110	Ute Tribal 1-10	Utah	Duchesne	58	3₩	10	NW/NW
1510115	Ute Tribal 1-15	Utah	Duchesne	58	3 W	15	NA\NA
1510116	Ute Tribal 1-16	Utah	Duchesne	58	3W	16	SE/SE
1510117	Ute Tribal 1-17	Utah	Duchesne	58	3₩	17	NE/NE
1510118	Ute Tribal 1-18	Utah	Duchesne	58	3₩	18	NE/NE
1510119	Ute Tribal 1-19	Utah	Duchesne	5S	3₩	19	SE/SE
1510120	Ute Tribal 1-20	Utah	Duchesne	5S	3₩	20	NW/NE
1510121	Ute Tribal 1-21	Utah	Duchesne	5S	3¥	21	SW/SW
1510128	Ute Tribal 1-28	Utah	Duchesne	58	3W	28	SW/NW
1510129	Ute Tribal 1-29	Utah	Duchesne	5 S	3¥	29	NE/SE
1510130	Ute Tribal 1-30	Utah	Duchesne	58	3¥	30	SW/NE
1510132	Ute Tribal 1-32	Utah	Duchesne	58	3W	32	SE/NE
1510133	Ute Tribal 1-33	Utah	Duchesne	5S	3¥	33	NW/NW
1510203	Ute Tribal 2-3	Utah	Duchesne	58	3W	3	SE/S₩
1510204	Ute Tribal 2-4	Utah	Duchesne	5 S	3W	4	SW/NE
1510205	Ute Tribal 2-5	Utah	Duchesne	5 S	3W	5	SW/SW
1510207	Ute Tribal 2-7	Utah	Duchesne	58	3W	7	NE/NE
1510208	Ute Tribal 2-8	Utah	Duchesne	5 S	3₩	8	SW/NW
1510209	Ute Tribal 2-9	Utah	Duchesne	5S	3¥	9	NE/NE
1510210	Ute Tribal 2-10	Utah	Duchesne	5 S	3 W	10	SW/NW
1510216	Ute Tribal 2-16	Utah	Duchesne	58	3₩	16	SW/SW
1510218	Ute Tribal 2-18	Utah	Duchesne	58	3¥	18	SE/NE
1510220	Ute Tribal 2-20	Utah	Duchesne	58	3₩	20	SW/NE
1510229	Ute Tribal 2-29	Utah	Duchesne	58	3₩	29	SE/SE
1510231	Ute Tribal 2-31	Utah	Duchesne	5\$	3₩	31	NE/NW
1510304	Ute Tribal 3-4	Utah	Duchesne	58	3W	4	NE/SW

EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

Well Number	Well Name	State	County	Township	Range	Section	Quadrant
1510305	Ute Tribal 3-5-E3	Utah	Duchesne	58	3W	5	NW/SE
1510307	Ute Tribal 3-7	Utah	Duchesne	58	3 W	7	SE/NE
1510308	Ute Tribal 3-8	Utah	Duchesne	5\$	3W	8	NE/NW
1510320	Ute Tribal 3-20	Utah	Duchesne	58	3W	20	SE/NW
1510329	Ute Tribal 3-29	Utah	Duchesne	58	3 \	29	SE/NW
1510404	Ute Tribal 4-4	Utah	Duchesne	58	3W	4	SW/SW
1510405	Ute Tribal 4-5	Utah	Duchesne	58	3W	5	SE/NE
1510408	Ute Tribal 4-8	Utah	Duchesne	58	3¥	8	NW/SW
1510409	Ute Tribal 4-9	Utah	Duchesne	58	3W	9	SW/SE
1510418	Ute Tribal 4-18	Utah	Duchesne	48	3₩	18	NW/NE
1510429	Ute Tribal 4-29	Utah	Duchesne	58	3₩	29	NA/NA
1510508	Ute Tribal 5-8	Utah	Duchesne	5\$	3W	8	SE/NW
1510518	Ute Tribal 5-18	Utah	Duchesne	58	34	18	NE/SE
1510529	Ute Tribal 5-29-E3	Utah	Duchesne	58	3W	29	SW/NE
1510604	Ute Tribal 6-4	Utah	Duchesne	58	3¥	4	SE/SW
1510629	Ute Tribal 6-29	Utah	Duchesne	58	3W	29	SE/NE
1510729	Ute Tribal 7-29	Utah	Duchesne	58	3W	. 29	SE/NE
1520001	Ute Tribal 1	Utah	Duchesne	4\$	4¥	9	NW/SW
1520003	Ute Tribal 3	Utah	Duchesne	4\$	4₩	16	SW/NE
1520004	Ute Tribal 4	Utah	Duchesne	48	4W	16	NE/SW
1520005	Ute Tribal 5	Utah	Duchesne	48	4 W	16	SW/NW
1520006	Ute Tribal 6	Utah	Duchesne	48	4₩	17	SW/NE
1520007	Ute Tribal 7	Utah	Duchesne	48	4¥	17	SW/NW
1520008	Ute Tribal 8	Utah	Duchesne	4\$	4₩	16	NW/NW
1520103	Ute Tribal 1-3D	Utah	Duchesne	4\$	4₩	3	SE/SE
1520107	Ute Tribal 1-7D	Utah	Duchesne	48	4¥	7	SE/SE
1520110	Ute Tribal 1-10D	Utah	Duchesne	4 S	4¥	10	SW/SE
1520115	Ute Tribal 1-15D	Utah	Duchesne	4 S	4W	15	SW/NE
1520120	Ute Tribal 1-200	Utah	Duchesne	4 S	4 ₩	20	SW/SW
1520121	Ute Tribal 1-21D	Utah	Duchesne	48	4¥	21	NE/NW
1520122	Ute Tribal 1-22D	Utah	Duchesne	48	4¥	22	NE/NW
1520124	Ute Tribal 1-24D	Utah	Duchesne	48	5W	24	NW/NW
1520208	Ute Tribal 2-8D	Utah	Duchesne	48	4 ₩	8	NW/SE
			·= -·	· *	•••	J	nn/ UL

EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

Well Number	Well Name	State	County	Township	Range	Section	Quadrant
1520210	Ute Tribal 2-10D	Utah	Duchesne	48	4W	10	SW/4
1520215	Ute Tribal 2-15D	Utah	Duchesne	4\$	4 W	15	MM/MM
1520218	Ute Tribal 2-18D	Utah	Duchesne	58	3W	18	SE/NE
1520310	Ute Tribal 3-10D	Utah	Duchesne	48	4¥	10	SE/SW
1520410	Ute Tribal 4-10D	Utah	Duchesne	4\$	4¥	10	NE/SE
1520417	Ute Tribal 4-17D	Utah	Duchesne	48	4₩	17	NW/SE
1520418	Ute Tribal 4-18D	Utah	Duchesne	4\$	4₩	18	NA\NA
1520610	Ute Tribal 6-10D	Utah	Duchesne	48	4¥	10	SE/NE
1520616	Ute Tribal 6-16D	Utah	Duchesne	4\$	4₩	16	NE/NW
1520716	Ute Tribal 7-16D	Utah	Duchesne	48	4¥	16	SE/NE
1520816	Ute Tribal 8-16D	Utah	Duchesne	48	4W	16	NE/SE
1521009	Coyote Ute Tr. 10-9	Utah	Duchesne	48	4¥	9	NW/SE

	of Oil, Gas a OR CHANGE W					· · •	Routing:
				regarding this change. A if item is not applic	able.		2-DT\$\(\frac{3}{2} \) \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2
	ge of Opera gnation of		sold)	□ Designation of □ Operator Name		/	5- RWM / 6- ADA /
The op	erator of th	he well(s)	listed below	has changed (EFFE	CTIVE DATE:	9-01-92)
TO (ne	w operator) (address)	KIMBALL, I BRUCE F. I phone (30	OIL COMPANY IN 7 NEBRASKA 6914 EVERTSON, PRES 08) 235-4871 O. N 6350 (11-	.55	r operator) (address)	PO BOX 467 GOLDEN, CO DOUG SPRAG	LORADO 80402-0467 UE, MGR 3) 278-7030
Well(s) (attach addi	tional page	if needed):				
Name:_ Name:_ Name:_ Name:_			API: API: API: API:	Entity: Entity: Entity: Entity: Entity: Entity: Entity: Entity:	SecTw SecTw SecTw SecTw SecTw	pRng pRng pRng pRng	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
0 cof 1.	operator (A	5-8-10) Su	ndry or othe	r <u>legal</u> documenta Rec'd 9.4-92) (Reg. W.C.	Form 5 /		
Fer 2.	(Rule R615- (Attach to	-8-10) Sun this form	dry or other). (leg. 9-14-92)	legal documentatio (Rec'd 9-25-92)	n has been	received f	rom <u>new</u> operator
Ja 3.	The Departroperating of yes, show of	ment of Co any wells company fi	mmerce has bee in Utah. Is le nümber:# <u>//</u>	en contacted if th company registere 23850 . E.H. 8-24-1	ne new opera ed with the 87	ator above state? (y	is not currently es/no) If
LCE 4.	(attach Te comments s changes sho	lephone Dection of ould take	ocumentation this form. place prior to	HLY) The BLM has Form to this rep Management review Completion of st	port). Mak of <mark>Federa</mark> eps 5 throu	ke note of I <mark>and India</mark> gh 9 below.	BLM status in an well operator
fcf 5.	Changes hav	ve been en ve. <i>(11-25-9₀</i>	tered in the (oil and Gas Inform	nation Syste	em (Wang/IB	M) for each well
JA 6.	Cardex file	e has been	updated for e	each well listed al	bove. <i>C12-3-</i> 9	727	
<u>fcr</u> 7.	Well file	labels hav	e been updated	l for each well li	sted above.	(11-25-90)	-
٨	for distrib	bution to	State Lands ar	monthly "Operato nd the Tax Commiss	ion.		
<u>10</u> 9.	A folder haplaced then	as been se re for ref	et up for the erence during	Operator Change f routing and proces	ile, and a ssing of th	copy of th e original	is page has been documents.

PERATOR CHANGE WORKSHEET (CONTINUED) In ach item when completed. Write N/A item is not applicable.
NTITY REVIEW
1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
OND VERIFICATION (Fee wells only)
1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2. A copy of this form has been placed in the new and former operators' bond files.
A 3. The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
ILMING 1. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
1. All attachments to this form have been microfilmed. Date:
ILING 1. Copies of all attachments to this form have been filed in each well file. 1. Copies of all attachments to this form have been filed in each well file. 2. The original of this form and the original attachments have been filed in the Operator Change file.
OMMENTS 12/125 Bfm/Vernal "Operator still Coors Friergy - Waiting on BIA approval." 12/125 Operator changed per admin.

IE71/34-35

335 NORTH WASHINGTON • SUITE 140
P.O. BOX 1807 • HUTCHINSON, KS 67504-1807
(316) 665-8500 • FAX (316) 665-5961

VIA FACSIMILE (801) 359-3940

February 16, 1994

Lisha Cordova State of Utah Division of Oil, Gas & Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203 FEB 1 8 1994

Ms. Cordova:

This letter is to advise you that effective February 1, 1994 Evertson Oil Company, Inc. intends to sell and Petroglyph Gas Partners, L.P. intends to purchase oil and gas properties located in Duchesne County, Utah as identified below:

Well Name	API No.
State 2-6	43-013-30891
Ute Tribal 1	43-013-20045
Ute Tribal 1-10	43-013-30805
Ute Tribal 1-10D	43-013-31211
Ute Tribal 1-15	43-013-30880
Ute Tribal 1-15D	43-013-30712
Ute Tribal 1-16	43-013-30804
Ute Tribal 1-17	43-013-30790
Ute Tribal 1-18	43-013-30761
Ute Tribal 1-19	43-013-30803
Ute Tribal 1-20	43-013-30764
Ute Tribal 1-20D	43-013-31239
Ute Tribal 1-21	43-013-30883
Ute Tribal 1-24D	43-013-31234
Ute Tribal 1-28	43-013-30802
Ute Tribal 1-29	43-013-30763
Ute Tribal 1-3	43-013-30823
Ute Tribal 1-30	43-013-30852
Ute Tribal 1-32	43-013-30853
Ute Tribal 1-33	43-013-30806
Ute Tribal 1-3D	43-013-31242
Ute Tribal 1-4	43-013-30762
Ute Tribal 1-5	43-013-30785
Ute Tribal 1-6	43-013-30793
Ute Tribal 1-7	43-013-30788
Ute Tribal 1-7D	43-013-31198

Page 2 Change of Operator Notice Duchesne County, Utah February 16, 1994

Ute Tribal 1-8	43-013-30759
Ute Tribal 2-10	43-013-31187
Ute Tribal 2-10D	43-013-31219
Ute Tribal 2-15D	43-013-31200
Ute Tribal 2-16	43-013-31166
Ute Tribal 2-18	43-013-31166 43-613-30881
Ute Tribal 2-18D	43-013-30881-43-613-31212/Drl.
Ute Tribal 2-20	43-013-30882
Ute Tribal 2-29	43-013-30849
Ute Tribal 2-3	43-013-31097
Ute Tribal 2-31	43-013-3 0827 - 3118 %
Ute Tribal 2-4	43-013-30879(ωιω?
Ute Tribal 2-5	43-013-30824
Ute Tribal 2-7	43-013-30825
Ute Tribal 2-8	43-013-30826
Ute Tribal 2-8D	43-013-31199
Ute Tribal 2-9	43-013-30789
Ute Tribal 3	43-013-15319
Ute Tribal 3-10D	43-013-31217 (WW-) HELD not somm.
Ute Tribal 3-20	43-013-31175
Ute Tribal 3-29	43-013-30850
Ute Tribal 3-4	43-013-30878
Ute Tribal 3-5-E3	43-013-30938
Ute Tribal 3-7	43-013-30828
Ute Tribal 3-8	43-013-31101
Ute Tribal 4	43-013-15321 (WDW)
Ute Tribal 4-10D	43-013-31226
Ute Tribal 4-17D	43-013-31201
Ute Tribal 4-18	43-013-31099
Ute Tribal 4-18D	43-013-30838
Ute Tribal 4-29	43-013-30851
Ute Tribal 4-4	43-013-30848
Ute Tribal 4-5	43-013-31306
Ute Tribal 4-8	43-013-31164
Ute Tribal 4-9	43-013-31165
Ute Tribal 5	43-013-15322
Ute Tribal 5-18	43-013-31180
Ute Tribal 5-29-E3	43-013-30939
Ute Tribal 5-8	43-013-31307
Ute Tribal 6	43-013-15323
Ute Tribal 6-10D	43-013-31236
Ute Tribal 6-16D	43-013-31204
Ute Tribal 6-29	43-013-31305
Ute Tribal 6-4	43-013-31100
Ute Tribal 7	43-013-15324
Ute Tribal 7-16D	43-013-31221

Page 3 Change of Operator Notice Duchesne County, Utah February 16, 1994

Ute Tribal 7-29	43-013-31339 (DRL)
Ute Tribal 8	43-013-30028
Ute Tribal 8-16D	43-013-31220
Ute Tribal 1-21D	43-013-31347
Ute Tribal 1-22D	43-013-31349

Petroglyph Operating Company, Inc., a wholly owned subsidiary of Petroglyph Gas Partners, L.P., will be the operator of these properties. At this time, we request a state assigned operator number.

We are also notifying the BLM, BIA and the Ute Tribe regarding this change of operator. Please forward this letter to anyone in the State office who may need to have this information. If you have any questions or need further assistance, please feel free to contact me at (316) 665-8500.

Sincerely,

Angela R. Bare

Operations Administrator

ARB/ms

LAW OFFICES OF

morris, laing, evans, brock & kennedy, chartered

FOURTH FLOOR, 200 WEST DOUGLAS, WICHITA, KANSAS 67202-3084 TELEPHONE (316) 262-2671 FAX: (316) 262-6226/262-5991

RALPH R. BROCK
JOSEPH W. KENNEDY
ROBERT I. GUENTHNER
DAVID C. ADAMS
KEN M. PETERSON
RICHARD D. GREENE
A. J. SCHWARTZ, JR.
DONALD E. SCHRAG
WILLIAM B. SORENSEN, JR.
DENNIS M. FEENEY

JEFFERY L. CARMICHAEL
ROBERT W. COYKENDALL
ROBERT K. ANDERSON
SUSAN R. SCHRAG
ROBERT E. NUGENT
MICHAEL LENNEN
KARL R. SWARTZ
ROGER L. THEIS
JANA DEINES ABBOTT
RICHARD F. HAYSE*

THOMAS R. DOCKING GERALD N. CAPPS DIANE S. WORTH TIM J. MOORE GARY E. PATTERSON BRUCE A. NEY JANET H. WARD

RESIDENT IN TOPEKA OFFICE ROBERT B. MORTON EVA POWERS OF COUNSEL

VERNE M. LAING RETIRED

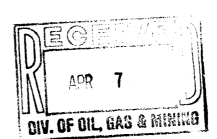
LESTER L. MORRIS 1901-1966 FERD E. EVANS, JR. 1919-1991

April 5, 1994

Ms. Lisha Cordoba
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Re: Petroglyph Gas Partners, L. P.

Dear Ms Cordoba:



I have spoken with you on occasion in the past concerning Petroglyph Gas Partners, L. P.'s acquisition of a 50% interest in a number of oil and gas leases in Utah. Most of these leases are on the Uintah and Ouray, Ute Reservation near Duchesne. I am enclosing the following documents in regard to this acquisition:

- 1. Copy of Collective Bond No. B04528 in the principal amount of \$75,000 by Petroglyph Gas Partners, L. P. and Inland Resources Inc. as principal and Planet Indemnity Company as surety in favor of the Bureau of Indian Affairs;
- 2. Copy of Collective Bond No. B04556 in the principal amount of \$75,000 by Petroglyph Operating Company, Inc. as principal and Planet Indemnity Company as surety in favor of the Bureau of Indian Affairs;
- 3. Copy of Surety Performance Bond in the principal amount of \$45,000 by Petroglyph Operating Company, Inc. as Principal and Planet Indemnity Company as surety in favor of the U.S. Environmental Protection Agency;

Page 2 April 5, 1994

- 4. Twenty-eight (28) Form 5 Designation of Agent or Operator executed by Inland Resources Inc. designating Petroglyph Operating Company as Operator of the wells described therein, in triplicate;
- 5. Twenty-eight (28) Form 5 Designation of Agent or Operator executed by Petroglyph Gas Partners, L.P. designating Petroglyph Operating Company as Operator of the wells described therein, in triplicate;
- 6. Seventy-five (75) Form 9 Sundry Notice executed by Evertson Oil Company showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;
- 7. Seventy-five (75) Form 9 Sundry Notice executed by Petroglyph Gas Partners, L. P. showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;
- 8. UIC Form 5 Transfer of Authority to Inject for the Ute Tribal 2-4 SWDW, in triplicate;
- 9. UIC Form 5 Transfer of Authority to Inject for the Ute Tribal 4 SWDW, in triplicate; and
- 10. UIC Form 5 Transfer of Authority to Inject for the Ute Tribal 3-10D SWDW, in triplicate.

I thank you for your continued assistance with this matter. Please do not hesitate to give me a call if I have overlooked or omitted anything.

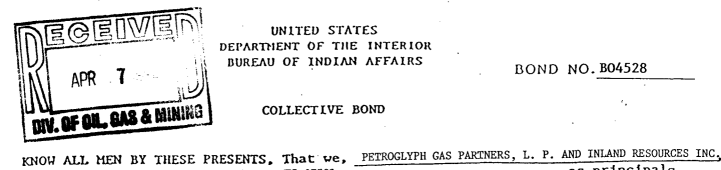
Sincerely,

Roger L. Theis For the Firm

RLT:mk

Enclosures

cc: Robert A. Christensen



OF: 335 North Washington, #170, Hutchinson, KS 67501 PLANET INDEMNITY COMPANY

necessity of joining the other.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS

BOND NO. B04528

COLLECTIVE BOND

of 410 17th St., #1675, Denver, CO 80202, as surety, are held and firmly bound unto the United States of America in the sum of seventy-five thousand dollars (\$75,000), lawful money of the United States, for the payment of which, well and truly to be made,

we bind ourselves and each of us, our and each of our heirs, successors, executors, administrators, and assigns, jointly and severally, firmly by these presents.
Sealed with our seals and dated this 16th day of March 19 94
The condition of this obligation is such that whereas the said principals, as lessee_have heretofore or may hereafter enter into or otherwise acquire an interest in oil an gas mining leases on the Uintah and Ouray Reservation in the State of Utah, of various dates and periods of duration, covering lands or interests in lands held by the United States in trust for individual Indians, or bands or tribes of Indians, or subject to restrictions against alienation without the consent of the Secretary of the Interior, o his authorized representative, which leases and permits have been or may hereafter be granted or approved by the Secretary of the Interior, or his authorized representative, and the identification of which herein is expressly waived by both principals_ and suret_y hereto. WHEREAS the principals_ and suret_y agree that the coverage of this bond shall extend
 bond, such coverage to continue without any interruption due to the expiration of the
WHEREAS the surety hereby waives any right to notice of any modification of any such lease or permit, or obligation thereunder whether effected by extension of time for performance, by commitment of such lease to unit, cooperative, or communitization agreement, by waiver, suspension, or change in rental, except an increase thereof, by minimum royalty payment, except an increase thereof, by compensatory royalty payment, or otherwise, this bond to remain in full force and effect notwithstanding.
WHEREAS the principals and surety agree that the neglect or forebearance of any obligee under this bond in enforcing the payment of any rental or royalty or the performance of any other convenant, condition, or agreement of any such lease or permit shall not in any way release the principals and surety, or either of them, from any liability under this bond; and
WHEREAS the principals and surety agree that in the event of any default under any such lease or permit, the obligee may prosecute any claim, suit, action, or other

proceeding against the principals and surety, or either of them, without the

is now or may hereafter become a party, and shall observe all the laws of the United Stales and regulations made, or which shall be made thereunder, for the government of trade and intercouse with Indian tribes, and all rules and regulations that have been or shall hereafter be lawfully prescribed by the Secretary of the Inteflorg relative to such mining leases and permits, and shall in all particulars comply with the provisions of such leases, permits, rules, and regulations, then this obligation shall be null and void; otherwise, to remain in full force and effect. The rate of premium charged on this bond is \$; the total premium paid is Signed and sealed in the presence of WITNESSES:* PETROGLYPH GAS PARTNERS, L. P. PETROGLYPH ENERGY General Partner P. 0. as to ROBERT C. MURDOCK, P. 0. PLANET INDEMNITY COM By: 8 Greenway Plaza Suite Houston, TX 77046 P. O. Mildred L. Massey, Attorney-in-Fact By: 410 17th Street, Suite 1675 8 Greenway Plaza, Suite 400 Denver, CO 80202 Houston, TX 77046 INLAND RESOURCES, INC. 475 17th Street, Suite 1500 P. O. Denver, CO 80202 KYLE (A. MILLER, President Two witnesses to all signatures DEPARTMENT OF THE INTERIOR APPROVED: Bureau of Indian Affairs

Superintendent

Now, if the said principal, herein shall faithfully carry out and observe all the obligations assumed in such leases and permits to which Resources Inc.

GENERAL POWER OF ATTORNEY

CERTIFIED COPY

KNOW ALL MEN BY THESE PRESENTS: That PLANET INDEMNITY COMPANY, a corporation organized and existing under the laws of the State of Colorado, and having its principal office in the City of Denver, Colorado does hereby constitute and appoint:

MILDRED L. MASSEY

its true and lawful attorney-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute, rule, regulation, contract or otherwise, in an amount not to exceed:

and the execution of all such instrument(s) in pursuance of these presents, shall be binding upon said PLANET INDEMNITY COMPANY as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at its principal office.

This Power of Attorney is executed, and may be cerified to and may be revoked, pursuant to and by authority of Article V, Section 6(C) of the By-Laws adopted by the Board of Directors of PLANET INDEMNITY COMPANY, at a meeting called and held on this third day of March, 1987, of which the following is a true transcript of said Section 6(C):

"The President or any Vice President, Assistant Vice President, Secretary or Resident Secretary shall have power and authority

- To appoint Attorneys-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, and
- to appoint special Attorneys-in-fact, who are hereby authorized to certify to copies of any power-of-attorney issued in pursuance (2) of this section and/or any of the By-laws of the Company, and
- to remove, at any time, any such Attorney-in-fact or Special Attorney-in-fact and revoke the authority given to him." (3)

Further, this Power of Attorney is signed and sealed by facsimile pursuant to resolution of the Board of Directors of said Company adopted at a meeting duly called and held on the third day of March, 1987, of which the following is a true excerpt:

"Now therefore the signatures of such officers and the seal of the Company may be affixed to any such power of attorney or any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by facsimile signatures and facsimile seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached."

IN TESTIMONY WHEREOF, PLANET INDEMNITY COMPANY has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, E. H. Frank, III, on this the twenty eighth day of August, 1991.

STATE OF COLORADO COUNTY OF DENVER

On this 28th Day of August, 1991, before me came the individual who executed the preceding instrument, to me personally known, and, being duly sworn, said that he is the therein described and authorized officer of PLANET INDEMNITY COMPANY; that the seal affixed to said instrument is the Corporate Seal of said Company; that the said Corporate Seal and his signature were duly affixed by order of the Board of Directors of said Company.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal, at the city of Denver, Colorado, the day

and year first above written.

CERTIFICATION

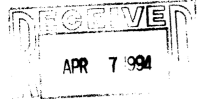
I, the undersigned officer of PLANET INDEMNITY COMPANY, do hereby certify that I have compared the foregoing copy of the Power of Attorney and affidavit, and the copy of the Section of the By-Laws of said Company as set forth in said Power of Attorney, and that the same are correct transcripts thereof, and of the whole of the said originals, and that the said Power of Attorney has not been revoked and is now in full force and effect.

IN TESTIMONY WHEREOF, I have hereunto set my hand this 16th day of _____

Notary Public, Denver County, Colorado

Only a certified copy of Power of Attorney bearing the Certificate of Authority No. printed in red on the upper right corner is binding. Photocopies, carbon copies or other reproductions of this document are invalid and not binding upon the Company. ANY INSTRUMENT ISSUED IN EXCESS OF THE PENALTY AMOUNT STATED ABOVE IS TOTALLY VOID AND WITHOUT

VALIDITY.



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS

BOND NO. B04556

DIV. OF OIL, GAG & Misserve

COLLECTIVE BOND

KNOW ALL MEN BY THESE PRESENTS. That we, PETROGLYPH OPERATING COMPANY, INC.
OF: 335 North Washington, Suite 170, Hutchinson, KS 67501 as principal
and PLANET INDEMNITY COMPANY
of 410 17th Stree, #1675, Denver, CO 80202, as surety, are held and firmly bound unto the United States of America in the sum of seventy-five thousand dollars (\$75,000), lawful money of the United States, for the payment of which, well and truly to be made, we bind ourselves and each of us, our and each of our heirs, successors, executors,
administrators, and assigns, jointly and severally, firmly by these presents.
Sealed with our seals and dated this 16th day of March 19 94.
The condition of this obligation is such that whereas the said principal, as lessee_has heretofore or may hereafter enter into or otherwise acquire an interest in oil and gas mining leases on the Uintah and Ouray Reservation in the State of Utah, of various dates and periods of duration, covering lands or interests in lands held by the United States in trust for individual Indians, or bands or tribes of Indians, or subject to restrictions against alienation without the consent of the Secretary of the Interior, or his authorized representative, which leases and permits have been or may hereafter be granted or approved by the Secretary of the Interior, or his authorized representative, and the identification of which herein is expressly waived by both principal and suret y hereto. WHEREAS the principal and suret y agree that the coverage of this bond shall extend to and include all extensions and renewals of the leases and permits covered by this
bond, such coverage to continue without any interruption due to the expiration of the term set forth therein.
WHEREAS the surety hereby waives any right to notice of any modification of any such lease or permit, or obligation thereunder whether effected by extension of time for performance, by commitment of such lease to unit, cooperative, or communitization agreement, by waiver, suspension, or change in rental, except an increase thereof, by minimum royalty payment, except an increase thereof, by compensatory royalty payment, or otherwise, this bond to remain in full force and effect notwithstanding.
WHEREAS the principal and surety agree that the neglect or forebearance of any obligee under this bond in enforcing the payment of any rental or royalty or the performance of any other convenant, condition, or agreement of any such lease or permit shall not in any way release the principal and surety, or either of them, from any liability under this bond; and
WHEREAS the principal and surety agree that in the event of any default under any such lease or permit, the obligee may prosecute any claim, suit, action, or other proceeding against the principal and surety, or either of them, without the necessity of joining the other.
necessity of joining the other.

is now or may bereafter become a party, and shall observe all the laws of the United States and regulations made, or which shall be made thereunder, for the government of trade and intercouse with Indian tribes, and all rules and regulations those have been or shall hereafter be lawfully prescribed by the Secretary of the Interior relative to such mining leases and permits, and shall in all particulars comply with the provisions of such leases, permits, rules, and regulations, then this obligation shall be null and void; otherwise, to remain in full force and effect. ; the total premium The rate of premium charged on this bond is \$ paid is Signed and sealed in the presence of WITNESSES:* OPERATING COMPANY, INC. as to R. A. CHRISTENSEN, P. 0. PLANET INDEMNITY CON 8 Greenway Plaza, Suite 400 Houston, Texas 77046 Mildred L. Massey, Attorney-in-Fact By: 410 17th Street, Suite 1675 8 Greenway Plaza, Suite 400 Denver, CO 80202 Houston, Texas 77046 475 17th Street, Suite 1500 P. O. Denver, CO 80202 475 17th Street, Suite 1500 80202 Two witnesses to all signatures DEPARTMENT OF THE INTERIOR APPROVED: Bureau of Indian Affairs

Superintendent

Now, if the said principal, herein shall faithfully carry out and observe all

the obligations assumed in such leases and permits to which Petroglyph Operating Company, In

GENERAL POWER OF ATTORNEY

CERTIFIED COPY

KNOW ALL MEN BY THESE PRESENTS: That PLANET INDEMNITY COMPANY, a corporation organized and existing under the laws of the State of Colorado, and having its principal office in the City of Denver, Colorado does hereby constitute and appoint:

ROY C. DIE

its true and lawful attorney-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute, rule, regulation, contract or otherwise, in an amount not to exceed:

and the execution of all such instrument(s) in pursuance of these presents, shall be binding upon said PLANET INDEMNITY COMPANY as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at its

This Power of Attorney is executed, and may be cerified to and may be revoked, pursuant to and by authority of Article V, Section 6(C) of the By-Laws adopted by the Board of Directors of PLANET INDEMNITY COMPANY, at a meeting called and held on this third day of March, 1987, of which the following is a true transcript of said Section 6(C):

"The President or any Vice President, Assistant Vice President, Secretary or Resident Secretary shall have power and authority

- To appoint Attorneys-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, and
- to appoint special Attorneys-in-fact, who are hereby authorized to certify to copies of any power-of-attorney issued in pursuance of this section and/or any of the By-laws of the Company, and
- to remove, at any time, any such Attorney-in-fact or Special Attorney-in-fact and revoke the authority given to him."

Further, this Power of Attorney is signed and sealed by facsimile pursuant to resolution of the Board of Directors of said Company adopted at a meeting duly called and held on the third day of March, 1987, of which the following is a true excerpt:

"Now therefore the signatures of such officers and the seal of the Company may be affixed to any such power of attorney or any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by facsimile signatures and facsimile seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached."

IN TESTIMONY WHEREOF, PLANET INDEMNITY COMPANY has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, E. H. Frank, III, on this the twenty eighth day of August, 1991.

Notary Public, Denver County, Colorado

STATE OF COLORADO COUNTY OF DENVER

On this 28th Day of August, 1991, before me came the individual who executed the preceding instrument, to me personally known, and, being duly sworn, said that he is the therein described and authorized officer of PLANET INDEMNITY COMPANY; that the seal affixed to said instrument is the Corporate Seal of said Company; that the said Corporate Seal and his signature were duly affixed by order of the Board of Directors of said Company.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal, at the city of Denver, Colorado, the day

and year first above written.

CERTIFICATION

I, the undersigned officer of PLANET INDEMNITY COMPANY, do hereby certify that I have compared the foregoing copy of the Power of Attorney and affidavit, and the copy of the Section of the By-Laws of said Company as set forth in said Power of Attorney, and that the same are correct transcripts thereof, and of the whole of the said originals, and that the said Power of Attorney has not been revoked and is now in full force and effect.

IN TESTIMONY WHEREOF, I have hereunto set my hand this __

23rd_{day of}

Only a certified copy of Power of Attorney bearing the Certificate of Authority No. printed in red on the upper right corner is binding. Photocopies, carbon copies or other reproductions of this document are invalid and not binding upon the Company.

ANY INSTRUMENT ISSUED IN EXCESS OF THE PENALTY AMOUNT STATED ABOVE IS TOTALLY VOID AND WITHOUT VALIDITY.

STATE OF UTAH DIVISION DIL GAS AND MINING

DIVISION DIL GAS AND MININ		14-20-H62-3502
SUNDRY NOTICES AND REPORTS C	ON WELLS	LI TOUR ARCHES OF THOS PROPE: UTE TRIBAL
Do not use that form for proposals to drift new weeks, peepen adding wells, or to recrise Use APPLICATION FOR PERSON TO DRILL OR DEEPEN form for such	pupped and abandoned wells.	7. Link Aprilament Hame:
		Ute Tribal 1-3
1. JADO B, MICH. DIFTIN CART OF LIBER.		B AT Well humber:
PETROGLYPH OPERATING COMPANY, INC	c.	43-013-30823
P. O. BOX 1807, Hutchinson, KS 67504-1	316-665- 807 8500	Antelope Creek Field
Former -659'FWL & 659'FSL		DUCHESNE UTAH
SWSW 3-T5S-R3W, U.S.M.		
11. CHECK APPROPRIATE BOXES TO INDICATE N.	ATURE OF NOTICE, REPO	RT, OR OTHER DATA
NOTICE OF INTENT		DUENT REPORT Original Fermi Only)
☐ Abandonment ☐ New Construction ☐ Casing Repair ☐ Pull or After Casing	☐ Abandonment *	☐ New Construction ☐ Pull or Aher Casing
Change of Plans	Change of Plans	Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to injection	☐ Vent or Fixe ☐ Water Shut-Off
Fracture Treat Vemt or Flare	☐ Fracture Treat	
☐ Multiple Completion ☐ Water Shut-Off	Domer	
ED Other CHANGE OF OPERATOR	Date of work completion	
Of change 3-1-94		and Recompliations to different reservoirs on WET.
,	* Must be accompanied by a comert wellic	
DESCRIE PROPOSED OR COMPLETED OPERATIONS (CHARTY ENDS ALL performs details, and provided depose for all markets and some performs to this work) change of operator from Evertson Petroglyph Operating Company, Inc	oil Company, Inc.	to
PETROGLYPH OPERATING COMPANY, INC	C.	
PETROGLYPH DEBRAITING	The: Prosider	Desc: 2.25.94
MATTE & SIGNALITY: THE MANAGEMENT OF THE PARTY OF THE PAR		
R. A. CHRISTENSEN		•

This about for Subjection F. Evertson

Name & EMERTSON OIL COMPANY, INC.

12

	DESIGNATION O	F AGENT O	H OPERATOR	
The undersigned is,	on record, the holder of oil and gas I	ваѕе		
LEASE NAME: _	UTE TRIBAL			
LEASE NUMBER	::14-20-H62-3502	····		
and hereby designa	ntes			
•	OGLYPH OPERATING COMPANY	, INC.		·.
-	Box 1807, Hutchinson, K		307	
as his agent	erator [2], with full authority to act in Find on whom the Division Director or Oil and Gas Conservation General Ru	is behalf in co Authorized Age	omplying with the terms of ent may serve written or o	oral instructions in securing
Describe acreege to which the	s consignation is applicable, and losnity each applicable oil an) gas well by name and	API number. Attach edditional pages as he	≠0≠₫.)
	S.M., SEC. 2, 10T 1; SEC -013-30823; UTE 2-3, 43-0		1-14, SW(ALL)	
Duchesn	e County, Utah	·	APR BIV. OF OIL	
of the lease and the State of Utah. It is a in the lease.	this designation of agent/operator doe Oil and Gas Conservation General Ru Iso understood that this designation of	iles and Proced agent or opera	dural Rules of the Board of ator does not constitute an	f Oil, Gas and Mining of the assignment of any interest
in case of default or lease terms or order	i the part of the designated agent/opers of the Board of Oil, Gas and Mining	rator, the lesse of the State of	e will make full and promp f Utah or its authorized rep	ot compliance with all rules presentative.
The lessee agrees to	o promptly notify the Division Director	or Authorized	Agent of any change in th	is designation.
Effective Date of De	esignation: 3-1-94		ROGLYPH GAS PARTNI	
BY: (Name) ROBE	RT C. MURDOCK	OF: (Compan	y) BY PETROGLYPH ENGENERAL PARTNER	NERGY, INC.,
(Signature)	dust C. al heralacto	(Address	P. O. BOX 1807	
	IDENT OF PETROGLYPH ENER	GY,	Hutchinson, KS	67504-1807
	-665-8500			

STATE OF UTAH DIVISION OF OIL GAS AND MINING

DESIGNATION OF AGENT OR OPERATOR

	ease	
14-20-H62-3502		
ROGLYPH OPERATING COMPAN	Y, INC.	
O. BOX 1807, Hutchinson	, KS 67504-	1807
nd on whom the Division Director or Oil and Gas Conservation General Ru	Authorized Agent	may serve witten or oral instructions in securing
.M., SEC. 2, 10T 1; SEC. 013-30823; UTE 2-3, 43-0	3, LOTS 1- 13-31097	14, SW(ALL)
OUNTY, UTAH		APR 7 1004 DIV. OF Cit., GRS & Arrest
Oil and Gas Conservation General Ruson understood that this designation of	lies and Procedur fagent or operato	rai Rules of the Board of Oil, Gas and Mining of the or does not constitute an assignment of any interest
the part of the designated agent/ope of the Board of Oil, Gas and Mining	erator, the lessee of the State of U	will make full and prompt compliance with all rules, tah or its authorized representative.
promptly notify the Division Director	or Authorized Ag	ent of any change in this designation.
signation: 3-1-94		
E R. MILLER	OF: (Company)_	INLAND RESOURCES INC.
Mull	(Address)	475 Seventeenth St., Suite 1500
sydent		Denver, CO 80202
-292-0900		
	es ROGLYPH OPERATING COMPAN O. BOX 1807, Hutchinson ator with full authority to act in had on whom the Division Director or Oil and Gas Conservation General Ruspect to: M., SEC. 2, 10T 1; SEC. O13-30823; UTE 2-3, 43-0 OUNTY, UTAH his designation of agent/operator does oil and Gas Conservation General Ruspect to: otherwise and the designation of the part of the designated agent/operator does to the Board of Oil, Gas and Mining	es ROGLYPH OPERATING COMPANY, INC. O. BOX 1807, Fiutchinson, KS 67504— rator X, with full authority to act in his behalf in compand on whom the Division Director or Authorized Agent Oil and Gas Conservation General Rules and Procedur spect to: ROMAN, SEC. 2, 10T 1; SEC. 3, LOTS 1—013—30823; UTE 2—3, 43—013—31097 OUNTY, UTAH This designation of agent/operator does not relieve the less of the Board of Oil, Gas and Mining of the State of U promptly notify the Division Director or Authorized Agent Signation: 3—1—94 E. R. MILLER OF: (Company) Stadent

LAW OFFICES OF

morris, laing, evans, brock & kennedy, chartered

FOURTH FLOOR, 200 WEST DOUGLAS, WICHITA, KANSAS 67202-3084 TELEPHONE (316) 262-2671 FAX: (316) 262-6226/262-5991

RALPH R. BROCK
JOSEPH W. KENNEDY
ROBERT I. GUENTHNER
DAVID C. ADAMS
KEN M. PETERSON
RICHARD D. GREENE
A. J. SCHWARTZ, JR.
DONALD E. SCHRAG
WILLIAM B. SORENSEN, JR.
DENNIS M. FEENEY

JEFFERY L. CARMICHAEL ROBERT W. COYKENDALL ROBERT K. ANDERSON SUSAN R. SCHRAG ROBERT E. NUGENT MICHAEL LENNEN KARL R. SWARTZ ROGER L. THEIS JANA DEINES ABBOTT RICHARD F. HAYSE* THOMAS R. DOCKING GERALD N. CAPPS DIANE S. WORTH TIM J. MOORE GARY E. PATTERSON BRUCE A. NEY JANET H. WARD

RESIDENT IN TOPEKA OFFICE ROBERT B. MORTON EVA POWERS OF COUNSEL

VERNE M. LAING RETIRED

LESTER L. MORRIS 1901-1966 FERD E. EVANS, JR. 1919-1991

April 25, 1994

Ms. Lisha Cordoba
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Re: Petroglyph Gas Partners, L. P.

Dear Ms Cordoba:

Enclosed in triplicate per our recent conversations are Sundry Notices pertaining to the Ute Tribal 1-29, 2-5, 5-29E3, and #8 wells which were inadvertently initially overlooked in this transaction as follows:

- 1. Form 9 Sundry Notice executed by Evertson Oil Company showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;
- 2. Form 9 Sundry Notice executed by Petroglyph Gas Partners, L. P. showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;

I thank you for your continued assistance with this matter. Please do not hesitate to give me a call if you need anything further.

Sincerely,

Roger L. Theis For the Firm

RLT: mk

Enclosures

cc: Robert A. Christensen



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal District Office 170 South 500 East Vernal, Utah 84078-2799

in reply refer to: 3162.3 (UT08438)

JUN 3 0 1994

Petroglyph Operating Company, Inc. P.O. Box 1839 Hutchinson, KS 67504-1839

Re:

See attached list for the

well numbers and lease

numbers

Duchesne County, Utah

Gentlemen:

This correspondence is in regard to the self-certification statement submitted requesting a change in operator for the referenced wells. After a review by this office, the change in operator request is approved. Effective immediately, Petroglyph Operating Company, Inc., is responsible for all operations performed on the referenced wells. All liability will now fall under your bond, a \$75,000 BIA Collective Bond, for all operations conducted on the referenced wells on the leased land.

If you have any other questions concerning this matter, please contact Margie Herrmann or Pat Sutton of this office at (801) 789-1362.

Sincerely,

Howard B. Cleavinger II

Assistant District Manager for Minerals

cc:

Evertson Oil Company

BIA

Township 5 South, Range 3 West, USM

Township 5 South, Range 3 West, USM				
ease No.	Section No.	Well Name	Location	
4-20H62-3502	3	Ute Tribal 1-3 Ute Tribal 2-3	SWSW SESW	
.4-20-H62-3503	4	Ute Tribal 1-4 Ute Tribal 2-4 SWD Ute Tribal 3-4 Ute Tribal 4-4 Ute Tribal 6-4	NENE SWNE NESW SWSW SESW	
L4-20-H62-3504	5	✓Ute Tribal 1-5 ✓Ute Tribal 2-5 ✓Ute Tribal 3-5 E3 ✓Ute Tribal 4-5	SWNE SWSW NWSE SENE	
L4-20-H62-3505	6	✓Ute Tribal 1-6* ✓Ute Tribal 3-6	SESE SENE	
14-20-H62-3506	7	✓Ute Tribal 1-7* ✓Ute Tribal 2-7 ✓Ute Tribal 3-7	SESW NENE SENE	
14-20-H62-3507	8	✓Ute Tribal 1-8 ✓Ute Tribal 2-8 ✓Ute Tribal 3-8 ✓Ute Tribal 4-8 ✓Ute Tribal 5-8	NWNW SWNW NENW NWSW SENW	
14-20-162-3508	9	√Úte Tribal 2-9 √Úte Tribal 4-9	NENE SWSE	
14-20-H62-3509	10	√Úte Tribal 1-10 √Úte Tribal 2-10	NWNW NENW	
(*) = Lease No. in	correct on S	Sundry Notice submitted		

1	TAMINING COSTIL HANDS & HAND SAID				
	<u>Lease No.</u>	Section No.	Well Name	Location	
	14-20-H62-3510	15	✓Ute Tribal 1-15	WNW	
	14-20-H62-3511	16	✓Ute Tribal 1-16* ✓Ute Tribal 2-16	SESE SWSW	
	14-20-H62-4633	17	✓Ute Tribal 1-17*	NENE	
	14-20-H62-3513	18	✓Ute Tribal 1-18 ✓Ute Tribal 2-18 ✓Ute Tribal 4-18 ✓Ute Tribal 5-18	NENE SENE NWNE NESE	
	14-20-H62-3514	19	✓Ute Tribal 1-19	SESE	
	14-20-H62-3515	20	✓Ute Tribal 1-20 ✓Ute Tribal 2-20 ✓Ute Tribal 3-20*	NWNE SWNE SENW	
	14-20-H62-3516	21	√Ute Tribal 1-21	SWSW	
	14-20-H62-3517	28	√Ute Tribal 1-28	SWNW	
	14-20-H62-3518	29	✓Ute Tribal 1-29 ✓Ute Tribal 2-29 ✓Ute Tribal 3-29 ✓Ute Tribal 4-29 ✓Ute Tribal 5-29E3 ✓Ute Tribal 7-29 ✓Ute Tribal 7-29	NESE SESE SENW NWNW SWNE SENE NESE	
	14-20-H62-3519	30	Ute Tribal 1-30	SWNE	
	14-20-H62-3520	31	✓ute Tribal 1-31* ✓ute Tribal 2-31	NWNE NENW	
	14-20-H62-3521	32	✓Ute Tribal 1-32	SENE	
	14-20-H62-3522	33	⊬Úte Tribal 1-33	NENW	
	1				

Township 4 South, Range 4 West, USM

ease No.	Section No.	Well Name	Location
L4-20-H62-4446	3	√Úte Tribal 1-3D	SESE
L4-20-H62-4453	22	✓Ute Tribal 1-22D	NENW
14-20-H62-4454	10	√Úte Tribal 6-10D	SENE
14-20-H62-4455	21	√Úte Tribal 1-21D	NENW
14-20-H62-4465	20	✓Ute Tribal 1-20D	NWNE
14-20-H62-4466	24	✓Ute Tribal 1-24D	WNW

Township 4 South, Range 4 West, USM

Lease No.	Section No.	Well Name	Location
F109-IND-5351	7	√Ute Tribal 1-7D	SESE
	8	∨Úte Tribal 2-8D	NWSE
	9	√Ute Tribal #1	NWSW
•	10	√Ute Tribal 1-10D	SWSE
	10	∠Úte Tribal 2-10D	SWSW
	10	√Ute Tribal 3-10D	SESW
	10	Ute Tribal 4-10D	NESE
	15	Ute Tribal 1-15D	SWSW
	15	✓Ute Tribal 2-15D	NWNW
	16	√Ute Tribal #3	SENE
	16	√Ute Tribal #5	SWNW
	16	✓Ute Tribal 6-16D	NENW
	16	∠Ute Tribal 7-16D	SENE
	- 16	√Úte Tribal #8	WNW
	16	√ Ute Tribal 8-16D	NESE
	16	√tte Tribal 14-16D	NENW
	17	∨Ute Tribal #6	SWNE
	17	√Úte Tribal #7	SWNW
	17	Ute Tribal 4-17D	NWSE
	18	✓Ute Tribal 2-18D	NESE
	18	√Ute Tribal 4-18D	NWNW

•							
	n of Oil, Gas a		_				Routing.
							1_ LEC / GIL
				garding this change.			2 LWP 7-PL V
Initial	each listed it	tem when compi	eted. Write N/A	if item is not appli	icable.		4_ VLC: 9-FILE
XXX Char	nge of Opera	tor (well s	old)		-		5_ RJF /
□ Desi	ignation of	Operator		☐ Operator Name	Change Only	Y	6- LWP /
The op	perator of th	he well(s)	listed below h	nas changed (EFF	ECTIVE DATE:	2-1-94)
TO (ne	w operator)	PETROGLYPH	OPERATING CO	FROM (form	er operator)	EVERTSON (OIL COMPANY INC
	(address)	PO BOX 183	19		(address)	PO BOX 39	/
		ANGELA BAR	I, KS 67504-1	1839		KIMBALL, N	NE 69145
			6) 665–8500			phone (308	3 ₂₃₅₋₄₈₇₁
		account no	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		٠	account no	N 6350
Hell(s) (attach addi	tional page i	needed):				
Name:	**SEE ATTAC	HED**	API: 013-308	323 Entity:	SecTw	pRng	Lease Type:
Name:			API:	\$23 Entity: Entity: Entity:	SecTw	pRng	Lease Type:
Name:			API:	Entity:	SecTw	pRng	Lease Type:
Name:			API:	Entity:	SecIW		Lease Type:
Name:			API:	Entity:	SecTw		Lease Type: Lease Type:
Name:			API:	Entity: Entity:	SecTw	, -	Lease Type:
Let. 2.	(Rule R615- (Attach to	ttach to the second of the sec	ry or other <u>legal</u> ry or other <u>legal</u> (Aud 2-18-94) (merce has been	ontacted if the	on has been he new opera	received f	rom <u>new</u> operator is not currently
i Ø	operating a yes, show c	any wells i company file	n Utah. Is o number: <u>#<i>Col</i></u>	company register <u>180242</u> ./ ₋₄ 4.2-189	ed with the 4)	state? (y	ed/no) If
	comments se	ection of total	this form. Ma ace prior to	Y) The BLM has orm to this re anagement review completion of st	of Federal	and India gh 9 below.	an well operator
Lee 5.	Changes hav listed abov	e been ente e. <i>(7-8-94)</i>	ered in the Oi	l and Gas Infor	mation Syste	em (Wang/IBI	M) for each well
Like.	Cardex file	has been u	pdated for ea	ch well listed a	bove. 7-11-9	4	
Zuf 7.	Well file 1	abels have	been updated	for each well li	sted above.	7-11-94	
,				monthly "Operato the Tax Commiss	, , ,		
Lec 9.	A folder ha	is been set e for refer	up for the O ence during r	perator Change f outing and proce	ile, and a ssing of the	copy of the original	is page has been documents.

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY	REVIEH 1.
Lec 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
<u>N/</u> 42.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND V	ERIFICATION (Fee wells only)
NA/1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE	INTEREST OWNER NOTIFICATION RESPONSIBILITY
ŧ	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19 , of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
1/2 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMIN	
	All attachments to this form have been microfilmed. Date: July 29 1994.
FILING	
1.	Copies of all attachments to this form have been filed in each well file.
2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMEN	rs
940700	6 Btm/ Hernal Apro. 6-30-94.
نر	(1 St lease well handled separately)
	, , ,

WE71/34-35

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No.

. . . . O . . 99

SUNDRY NOTICES Do not use this form for proposals to di Use "APPLICATION FO	14-20-H62-3502 6. If Indian, Allottee or Tribe Name Ute Indian Tribe				
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation			
1. Type of Well Signature Gas Well Other	on, KS 67502 (316) 665-8500	14-20-H62-4650 8. Well Name and No. Ute Tribal 1-3 9. API Well No. 43-013-30823 10. Field and Pool, or Exploratory Area Antelope Creek 11. County or Parish, State Duchesne County, UT			
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Well name change	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)			
 Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true vertice 	Il pertinent details, and give pertinent dates, including estimated date of starting cal depths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drilled,			

In an effort to bring all of the existing wells and the anticipated wells to be drilled into a uniform numbering system, based on 40 acre locations, each well name will be changed to consist of its section location followed by the correct number of its well spot, based upon 16 wells per section.

Petroglyph Operating Company, Inc. would like to notify by subsequent report that the above referenced well name has been changed to <u>Ute Tribal 03-13</u>. This will be effective January 1, 1996.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

January 26, 1996

Ron Firth
State of Utah
Division of Oil, Gas & Mining
3 Triad Center, Suite 350
355 West North Temple
Salt Lake City, UT 84180-1203

RE: Well Name Change for Wells in the Antelope Creek Field, Duchesne County, UT

Mr. Firth:

In an effort to bring all of the existing wells and wells to be drilled into a uniform numbering system, based on 40 acre locations and 16 wells per section, each well name will be changed to consist of its section location followed by the correct number of its well spot.

Enclosed please find sundry notices changing the well name for all wells located in Antelope Creek. We are making this change effective January 1, 1996. Also enclosed for your convenience is a list consisting of the "old" well names and the "new" well names.

Your assistance during this time of transition is greatly appreciated. If you have any questions regarding the enclosed information, please do not hesitate to contact me at (316) 665-8500.

Sincerely,

Angela R. Ely

Administrative Operations Manager

ARE/ms

Enclosures

pc:

Dennis Ingram

Lisha Cordova

						96WELLÇ.XLS					
AgrmtNbt	LeaseNbr	LeaseName	Old	New	API	Footage	T				
14-20-H62-4650	14-20-H62-3509	Ute Tribal	1-10	10-12	43-013-30805	2001 FSL & 600 FWL	Field	Town	Range	Sec	Qtr
14-20-H62-4650	14-20-H62-3510	Ute Tribal	1-15	15-04	43-013-30880	907 FNL & 515 FWL	Antelope Creek	58	3W	10	NWSW
14-20-H62-4650	14-20-H62-3511	Ute Tribal	1-16	16-16	43-013-30804	505 FSL & 600 FEL	Antelope Creek	5S	3W	15	NWNW
14-20-H62-4650	14-20-H62-4633	Ute Tribal	1-17	17-01	43-013-30790	638 FNL & 610 FEL	Antelope Creek	58	3W	16	SESE
14-20-H62-4650	14-20-H62-3513	Ute Tribal	1-18	18-01	43-013-30761	550 FNL & 521 FEL	Antelope Creek	58	3W	17	NENE
14-20-H62-4650	14-20-H62-3514	Ute Tribal	1-19	19-16	43-013-30803		Antelope Creek	58	3W	18	NENE
14-20-H62-4650	14-20-H62-3515	Ute Tribal	1-20	20-02	43-013-30764	556 FSL & 603 FEL	Antelope Creek	58	3W	19	SESE
14-20-H62-4650	14-20-H62-3516	Ute Tribal	1-21	21-13	43-013-30883	404 FNL & 1539 FEL	Antelope Creek	5S	3W	20	NWNE
14-20-H62-4650	14-20-H62-3517	Ute Tribal	1-28	28-05	43-013-30802	611 FSL & 786 FWL	Antelope Creek	5S	3W	21	swsw
14-20-H62-4650	14-20-H62-3518	Ute Tribal	1-29 ini	29-09 inj	43-013-30763	2583 FNL & 712 FWL	Antelope Creek	58	3W	28	SWNW
14-20-H62-4650	14-20-H62-3502	Ute Tribal	1-3	03-13	43-013-30763	1324 FSL & 1160 FEL	Antelope Creek	5S	3W	29	NESE
14-20-H62-4650	14-20-H62-3519	Ute Tribal	1-30	30-07	43-013-30852	659 FSL & 659 FWL	Antelope Creek	5\$	3W	3	swsw
14-20-H62-4650	14-20-H62-3520	Ute Tribal	1-31	31-02	43-013-30827	1980 FNL & 1980 FEL	Antelope Creek	58	3W	30	SWNE
14-20-H62-4650	14-20-H62-3521	Ute Tribal	1-32	32-08	43-013-30853	519 FNL & 1942 FEL	Antelope Creek	58	3W	31	NWNE
14-20-H62-4650	14-20-H62-3522	Ute Tribal	1-33	33-04	43-013-30806	2100 FNL & 660 FEL	Antelope Creek	5S	3W	32	SENE
14-20-H62-4650	14-20-H62-3503	Ute Tribal	1-4	04-01	43-013-30762	723 FNL & 802 FWL	Antelope Creek	5S	3W	33	NWNW
14-20-H62-4650	14-20-H62-3504	Ute Tribal	1-5	05-07	43-013-30785	1331 FNL & 1277 FEL	Antelope Creek	5S	3W	4	NENE
14-20-H62-4650	14-20-H62-3505	Ute Tribal	1-6	06-16	43-013-30793	2430 FNL & 1777 FEL	Antelope Creek	5S	ЗW	5	SWNE
14-20-H62-4650	14-20-H62-3506	Ute Tribal	1-7	07-14	43-013-30788	833 FSL & 902 FEL	Antelope Creek	55	3W	6	SESE
14-20-H62-4650	14-20-H62-3507	Ute Tribal	1-8 ini	08-04 ini	43-013-30759	559 FSL & 1957 FWL	Antelope Creek	5S	3W	7 :	SESW
14-20-H62-4650	14-20-H62-3504	Ute Tribal	11-5	05-09	43-013-31468	754 FNL & 888 FWL	Antelope Creek	5S	3W		NWNW
14-20-H62-4650	14-20-H62-3517	Ute Tribal	12-28	28-12	43-013-31529	2150 FSL & 639 FEL	Antelope Creek	5S	3W		NESE
14-20-H62-4650	14-20-H62-3503	Ute Tribal	12-4	04-12	43-013-31470	1861 FSL & 496 FWL 2000 FSL & 600 FWL	Antelope Creek	5S	3W	28 1	NWSW
14-20-H62-4650	14-20-H62-3504	Ute Tribal	12-5	05-11	43-013-31454	1856 FSL & 1457 FWL	Antelope Creek	58	3W		NWSW
14-20-H62-4650	14-20-H62-3507	Ute Tribal	13-8	08-13	43-013-31468	660 FSL & 660 FWL	Antelope Creek	5S	3W		NESW
14-20-H62-4650	14-20-H62-3518	Ute Tribal	14-29	29-10	43-013-31475	1955 FSL & 2125 FEL	Antelope Creek	58	3W		swsw
14-20-H62-4650	14-20-H62-3504	Ute Tribal	14-5	05-14	43-013-31455	590 FSL & 1984 FWL	Antelope Creek	5S	3W		NWSE
14-20-H62-4650	14-20-H62-3518	Ute Tribal	15-29	29-15	43-013-31530	649 FSL & 1831 FEL	Antelope Creek	5S	3W		SESW
14-20-H62-4650	14-20-H62-3504	Ute Tribal	15-5	05-15	43-013-31461	990 FSL & 1900 FEL	Antelope Creek	58	3W		SWSE
14-20-H62-4650	14-20-H62-3504	Ute Tribal	16-5	05-16	43-013-31527	708 FSL & 523 FEL	Antelope Creek	58	3W		SWSE
14-20-H62-4650	14-20-H62-3506	Ute Tribal	16-7	07-16	43-013-31463	440 FSL & 410 FEL	Antelope Creek	58	3W		SESE
14-20-H62-4650	14-20-H62-3507	Ute Tribal	1A-8	08-01	43-013-31568	660 FSL & 660 FEL	Antelope Creek	58	3W		SESE
14-20-H62-4650	14-20-H62-3509	Ute Tribal	2-10	10-03	43-013-31187	600 FNL & 1650 FWL	Antelope Creek	5S	3W		NENE
14-20-H62-4650	14-20-H62-3511	Ute Tribal	2-16	16-13	43-013-31166	750 FSL & 500 FWL	Antelope Creek		3W		NENW
14-20-H62-4650	14-20-H62-3513	Ute Tribal	2-18	18-08	43-013-30881	1929 FNL & 612 FEL	Antelope Creek	5S 5S	3W		swsw
14-20-H62-4650	14-20-H62-3515	Ute Tribal	2-20	20-07	43-013-30882	1980 FNL & 1980 FEL	Antelope Creek	58	3W		SENE
14-20-H62-4650	14-20-H62-3518	Ute Tribal	2-29	29-16	43-013-30849	500 FSL & 500 FEL	Antelope Creek Antelope Creek		3W		SWNE
14-20-H62-4650	14-20-H62-3502	Ute Tribal	2-3	03-14	43-013-31097	1050 FSL & 1980 FWL			3W	29 8	
14-20-H62-4650	14-20-H62-3520	Ute Tribal	2-31	31-03	43-013-31188	442 FNL & 2338 FWL	Antelope Creek Antelope Creek	5S 5S	3W		SESW
14-20-H62-4650	14-20-H62-3503	Ute Tribal	2-4 inj	04-07 inj	43-013-30879	2551 FNL & 1900 FEL			3W		VENW
14-20-H62-4650	14-20-H62-3504	Ute Tribal	2-5	05-13	43-013-30824	723 FSL & 588 FWL	Antelope Creek Antelope Creek		3W		SWNE
14-20-H62-4650		State	2-6	06-10	43-013-30891	2525 FSL & 1836 FEL			3W		swsw
14-20-H62-4650	14-20-H62-3506		2-7	07-01	43-013-30825	567 FNL & 706 FEL	Antelope Creek Antelope Creek		3W		W SE
14-20-H62-4650	14-20-H62-3507		2-8	08-05	43-013-30826	1980 FNL & 500 FWL			3W		VENE
14-20-H62-4650	14-20-H62-3508	Ute Tribal	2-9	09-01	430-13-30789	770 FNL & 1059 FEL	Antelope Creek		3W		WNW
14-20-H62-4650	14-20-H62-3507		2A-8	08-02	43-013-31569	506 FNL & 1956 FEL	Antelope Creek		3W		VENE
14-20-H62-4650	14-20-H62-3513	Ute Tribal	3-18	18-03	43-013-31528	614 FNL & 1983 FWL	Antelope Creek		3W		IWNE
				·		12	Antelope Creek	5S	3W	18 N	IENW

Page 1
ae\data\opnw\ut\gen\TRANS.XLS
1/26/96 1:37 PM

96WELLÇ.XLS

AgrmtNbt	LeaseNbr	LeaseName	Old	New	API	Footage	Field				
14-20-H62-4650	14-20-H62-3515	Ute Tribal	3-20	20-06	43-013-31175	2050 FNL & 1950 FWL	-	Town	Range	Sec	Qtr
14-20-H62-4650	14-20-H62-3518	Ute Tribal	3-29	29-06	43-013-30850	1900 FNL & 1980 FWL	Antelope Creek	58	3W		SENW
14-20-H62-4650	14-20-H62-3503	Ute Tribal	3-4	04-11	43-013-30878	1999 FSL & 1738 FWL	Antelope Creek	58	3W	29	SENW
14-20-H62-4650	14-20-H62-3504	Ute Tribal	3-5 E3 ini	05-10 ini	43-013-30938		Antelope Creek	58	3W		NESW
14-20-H62-4650	14-20-H62-3505	Ute Tribal	3-6	06-08	43-013-30938	2068 FSL & 2093 FEL	Antelope Creek	5\$	3W	5	NWSE
14-20-H62-4650	14-20-H62-3506	Ute Tribal	3-7	07-08	43-013-30828	2323 FNL & 691 FEL Lot # 9	Antelope Creek	58	3W	6	SENE
14-20-H62-4650	14-20-H62-3507	Ute Tribal	3-8	08-03	43-013-30828	1864 FNL & 972 FEL	Antelope Creek	5S	3W	7 :	SENE
14-20-H62-4650	14-20-H62-4633	Ute Tribal	4-17	17-04	43-013-31464	505 FNL & 439 FWL	Antelope Creek	58	3M	8 1	NENW
14-20-H62-4650	14-20-H62-3513	Ute Tribal	4-18 ini	18-02 ini	43-013-31484	697 FNL & 636 FWL	Antelope Creek	58	зw	17	NWNW
14-20-H62-4650	14-20-H62-3518	Ute Tribal	4-29	29-04	43-013-31099	812 FNL & 1768 FEL	Antelope Creek	6S	3W	18	NWNE
14-20-H62-4650	14-20-H62-3503	Ute Tribal	4-4	04-13	43-013-30848	660 FNL & 660 FWL	Antelope Creek	5S	3W	29	NWNW
14-20-H62-4650	14-20-H62-3504	Ute Tribal	4-5	05-08		807 FSL & 885 FWL	Antelope Creek	58	зw	4:	swsw
14-20-H62-4650	14-20-H62-3507	Ute Tribal	4-8	08-12	43-013-31306	2500 FNL & 550 FEL	Antelope Creek	5S	3W	5 5	SENE
14-20-H62-4650	14-20-H62-3508	Ute Tribal	4-9	09-15	43-013-31164	2100 FSL & 515 FWL	Antelope Creek	5S	3W	81	NWSW
14-20-H62-4650	14-20-H62-3503	Ute Tribal	4A-4	04-04	43-013-31165	550 FSL & 2000 FEL	Antelope Creek	58	3W	9 9	SWSE
14-20-H62-4650	14-20-H62-3513	Ute Tribal	5-18 ini	18-09 ini	43-013-31574	1205 FNL & 660 FWL Lot # 5	Antelope Creek	58	3W	4 1	NWNW
14-20-H62-4650	14-20-H62-3518	Ute Tribal	5-10 EI	29-07	43-013-31180	2151 FSL & 667 FEL	Antelope Creek	58	3W	18 1	NESE
14-20-H62-4650	14-20-H62-3503	Ute Tribal	5-25 63	04-05	43-013-30939	1969 FNL & 2093 FEL	Antelope Creek	58	3W	29 3	SWNE
14-20-H62-4650	14-20-H62-3507	Ute Tribal	5-8 ini		43-013-31462	1969 FNL & 660 FWL Lot # 12	Antelope Creek	58	зw	4 5	SWNW
14-20-H62-4650	14-20-H62-3518	Ute Tribal	6-29	08-06 inj 29-08A	43-013-31307	1550 FNL & 1550 FWL	Antelope Creek	58	зw	8 9	SENW
14-20-H62-4650	14-20-H62-3503	Ute Tribal	6-4		43-013-31305	2600 FNL & 600 FEL	Antelope Creek	58	3W	29 5	SENE
14-20-H62-4650	14-20-H62-3503	Ute Tribal	6A-4	04-14	43-013-31100	660 FSL & 2000 FWL	Antelope Creek	58	зw	4 5	SESW
14-20-H62-4650	14-20-H62-3513	Ute Tribal	7-18	18-07	43-013-31526	2427 FNL & 2028 FWL Lot # 11	Antelope Creek	58	3W	4 5	SENW
14-20-H62-4650	14-20-H62-3518	Ute Tribal	7-18	18-07 29-08B	43-013-31533	2236 FNL & 1855 FEL	Antelope Creek	58	3W	18 5	SWNE
14-20-H62-4650	14-20-H62-3517	Ute Tribal	11-28	29-088	43-013-31339	2675 FNL & 725 FEL	Antelope Creek	58	3W	29 1	NESE
14-20-H62-4650	14-20-H62-3513	Ute Tribal	10-18	18-10	43-013-31575	2171 FSL & 2107 FWL	Antelope Creek	58	3W	28 1	NESE
14-20-H62-4650	14-20-H62-3517	Ute Tribal	13-28	28-13	43-013-31595	1954 FSL & 1894 FEL	Antelope Creek	58	3W	18 1	NWSE
14-20-H62-4650	14-20-H62-3517	Ute Tribal	6-28		43-013-31576	712 FSL & 553 FWL	Antelope Creek	58	3W	28 5	swsw
14-20-H62-4650	14-20-H62-3521	Ute Tribal	1A-32	28-06	43-013-31594		Antelope Creek	58	3W		SENW
		Toto Titbai	TA-32	32-01	43-013-31577	759 FNL & 502 FEL	Antelope Creek	58	зw	32 1	

Page 2
ae\data\opnw\ut\gen\TRANS.XLS
1/26/96 1:37 PM